

COMISIÓN PARA LA NUEVA DIVISIÓN DE DISTRITOS 2010 DE LA CIUDAD DE SAN DIEGO

FECHA: 25 de Agosto, 2011

A: Secretario de la Ciudad

DE: Comisión para la Nueva División de Distritos 2010

ASUNTO: Presentación del Plan Final para la Nueva División de Distritos de la Ciudad de San Diego

INTRODUCCIÓN

La Comisión para la Nueva División de Distritos 2010 de la Ciudad de San Diego (la Comisión para la Nueva División de Distritos o la Comisión) tiene única y exclusiva autoridad para adoptar planes que especifican los linderos de los Distritos para el Concejo de la Ciudad de San Diego. Los Artículos 5 y 5.1 de la Constitución de la Ciudad de San Diego fueron promulgados por los electores en 1992 para crear una Comisión para la Nueva División de Distritos independiente para delinear unos Distritos de acuerdo con la ley.

El 21 de julio del 2011 los siete miembros de la Comisión para la Nueva División de Distritos votaron 5-2 para adoptar un Plan Preliminar para la Nueva División de Distritos (“el Plan Preliminar”). La Comisión para la Nueva División de Distritos celebró entonces cinco audiencias para el Post-Trazado de Mapas en varios vecindarios y cuatro audiencias en el centro de la Ciudad. Se presentaron 1,536 personas, incluyendo 460 personas que ofrecieron testimonio público y 173 personas que presentaron comentarios por escrito. Después de muchas horas de deliberación sobre los diversos vecindarios y los posibles cambios en el mapa, la Comisión para la Nueva División de Distritos finalmente hizo un cambio en el Plan Preliminar. La Comisión para la Nueva División de Distritos trasladó una porción de Linda Vista del Distrito 6 al Distrito 7 de forma que este vecindario no estuviese dividido entre tres distritos del Concejo. Este mapa revisado se convirtió en el Propuesto Plan Final para la Nueva División de Distritos (el Plan Final).

El 25 de agosto de 2011, La Comisión para la Nueva División de Distritos votó 7-0 para adoptar el Plan Final, el cual incluye esta Declaración de Presentación. El Plan Final cumple con el criterio y los requisitos legales de los Artículos 5 y 5.1 de la Carta Constitucional de la Ciudad de San Diego; con la Constitución de los EE.UU.; con la Ley de Derechos Electorales federal de 1965; y con estatutos y casos relativos. La Comisión para la Nueva División de Distritos consideró y se basó en el criterio tradicional de nueva división de Distritos para delinear y adoptar nuevos Distritos del Concejo de la Ciudad. La Comisión para la Nueva División de Distritos también añadió un noveno Distrito del Concejo, de acuerdo con las directrices de los

electores de la Ciudad de San Diego indicadas en una enmienda de la Carta Constitucional promulgada en el 2010.

Para preparar el Plan Final, la Comisión para la Nueva División de Distritos observó los siguientes principios:

- Igualar la población formando unos Distritos del Concejo de la Ciudad designados con los números del 1 al 9, los cuales incluirán, siempre que sea posible, una novena parte de la población total de la Ciudad de San Diego, según muestren las cifras del Censo Federal del 2010;
- Evitar debilitar la fuerza electoral de clases protegidas tal como se establece en la Ley de Derechos Electorales de 1965;
- Proveer representación justa y eficaz para todos los ciudadanos de la Ciudad, incluyendo minorías raciales, étnicas y de lenguaje, y de acuerdo con los requisitos de la Constitución de los Estados Unidos y estatutos Federales;
- Usar territorios contiguos para formar Distritos, con accesos razonables entre los centros de población del Distrito;
- Usar zonas o bloques completos del Censo siempre y cuando sea práctico;
- Mantener comunidades de interés identificado;
- Respetar los linderos naturales como líneas divisorias del Distrito;
- Trazar Distritos geográficamente densos siempre que sea práctico y posible;
- No delinejar Distritos con el propósito de beneficiar o proteger a los titulares;
- Reconocer que la Ciudad tiene grupos de comunidades y vecindarios bien organizados que han creado comunidades de gran interés; consecuentemente, asegurar que cada zona y vecindario de planificación comunitaria quede intacta en un solo Distrito, siempre que sea posible, siempre y cuando se respete la ley y se apliquen con equilibrio los principios tradicionales de nueva división de Distritos.

Reuniones y declaraciones: La Comisión para la Nueva División de Distritos celebró 35 reuniones entre el 21 de octubre de 2010 y el 21 de julio de 2011, cada una de las cuales se anunció de acuerdo con la Ley de Ralph M. Brown. Estas reuniones incluyeron dos Audiencias de Presentación en la comunidad y nueve Audiencias Públicas de Pre-Trazado de Mapas, ampliamente anunciadas, una en cada uno de los Distritos del Concejo de la Ciudad y otra en el Parque Balboa, todo lo cual excedió los requisitos de la Carta Constitucional de la Ciudad de San Diego que exigen celebrar al menos cuatro audiencias públicas en varias zonas geográficas de la Ciudad antes de la preparación de un Plan Preliminar de Nueva División de Distritos. Aproximadamente 850 personas asistieron a éstas audiencias.

Durante estas audiencias, la Comisión escuchó a más de 380 oradores públicos y recibió aproximadamente 61 comentarios escritos (además de los comentarios recibidos por correo electrónico y de los que se habla más abajo). Durante sus reuniones ordinarias celebradas después del 21 de octubre de 2010 y antes de que se publicara el Plan Preliminar, la Comisión también escuchó aproximadamente a 300 oradores y recibió 38 comentarios escritos.

Como se expone más arriba, después de adoptar el Plan Preliminar el 21 de julio de 2011, la Comisión para la nueva División de Distritos celebró cinco audiencias Post-Trazado de Mapas en la comunidad y cuatro en el centro de la ciudad. Se presentaron 1,536 personas, incluyendo 460 personas que ofrecieron testimonio público y 173 personas que presentaron comentarios por escrito. El número de audiencias de Post-Trazado de Mapas excedió las tres requeridas por la Carta Constitucional. El Plan Final se presentó al voto en la audiencia final del 25 de agosto de 2011.

Durante el proceso, la Comisión recibió aproximadamente 3,096 cartas o emails, 233 comentarios telefónicos y 9.231 firmas en peticiones. La Comisión también ha recibido más de dos docenas de mapas propuestos por individuos y organizaciones. Muchos de los grupos y de los individuos utilizaron el programa de trazado de mapas en línea de la Comisión para crear y presentar mapas. También se presentaron mapas para su publicación en el sitio web de la Comisión y en su programa de trazado de mapas en línea. Las declaraciones, presentaciones por escrito, comentarios telefónicos y mapas fueron considerados por la Comisión antes de adoptar el Plan Final.

Divulgación pública: La labor de divulgación pública incluye proveer interpretación simultánea en español en las Audiencias Públicas de Pre-trazado de Mapas del 20 y 30 de abril de 2011 y en las Audiencias Públicas de Post-Trazado de Mapas del 26 de julio de 2011 y del 30 de julio de 2011. Asistencia en lengua española se facilitó durante la Audiencia de Pre-trazado de Mapas del 2 de mayo de 2011. En las Audiencias Públicas de Pre-trazado de Mapas del 20 y 30 de abril y 2 de mayo de 2011, se facilitaron agendas, materiales de presentación, solicitudes para hablar, formularios para comentarios escritos e instrucciones sobre cómo presentar comentarios, todos ellos en español. También se presentaron estos materiales en vietnamita, tagalo y español en la Audiencia Pública de Pre-Trazado de Mapas del 9 de mayo de 2011. La declaración de presentación del Plan Preliminar se tradujo al español y estuvo disponible durante las reuniones de la Comisión para la Nueva División de Distritos. La línea telefónica de comentarios en la oficina de la Comisión ofrece opciones en inglés y en español. Un empleado de la Comisión bilingüe en español estuvo disponible para atender a las personas en el teléfono y tradujo declaraciones públicas en varias reuniones de la Comisión. Desde febrero, la Jefa de Personal de la Comisión, Midori Wong, ha ofrecido más de 40 presentaciones a concejos de la ciudad, grupos comunitarios y organizaciones interesadas. La asesora jurídica de la Comisión, Fiscal Adjunta de la Ciudad Sharon Spivak, proporcionó durante el proceso presentaciones legales ante la Comisión y el público sobre la ley de la nueva división de distritos. Un asesor independiente dio una presentación pública sobre la Ley Federal de Derechos Electorales.

La Comisión está comprometida a ofrecer transparencia en sus actuaciones. Para proveer máximo acceso a sus actuaciones, la Comisión ha facilitado al público software en línea para pre-trazado de mapas de Distritos para que el público pueda trazar, compartir, proponer y presentar mapas a la Comisión. El 23 de junio de 2011 se ofreció instrucción pública sobre el manejo del software. Los mapas presentados a la Comisión y creados por la Comisión para su consideración estuvieron disponibles en línea. Además, muchas de las reuniones de la Comisión se retransmitieron por televisión y cintas de video y se publicaron en su sitio web. Varios medios informativos de San Diego ofrecieron cobertura de las reuniones de la Comisión y también

anunciaron las audiencias futuras y diseminaron información sobre el Plan Preliminar después de su adopción.

EL PLAN FINAL

Se adjunta un mapa del Plan Final (adoptado el 25 de Agosto de 2011). El Plan Final divide la población de 1.301.617 de la Ciudad en nueve Concejos de la Ciudad con una población aproximadamente similar. El objetivo de la Comisión era trazar Distritos con una población lo más aproximada posible a 144.624, asegurando al mismo tiempo que los Distritos estuvieran trazados de acuerdo con la ley de nueva división de Distritos y los principios enunciados más arriba. El Plan Final tiene una desviación total de población del 4.59%. El mayor Distrito del Concejo de la Ciudad tiene una población de 147,375 (+1.90% de población); el Distrito más pequeño tiene una población de 140,738 (-2.69% de población). La demografía de los Distritos, incluyendo la Población de Ciudadanos en Edad Electoral y población por grupos raciales por Distritos, se detalla en el documento adjunto a esta declaración.

La Comisión enumeró los nueve Distritos en su reunión del 19 de julio de 2011 después de analizar las estadísticas y geografía de la población de los ocho Distritos del Concejo existentes, determinando la superposición entre los Distritos existentes y los nuevos Distritos propuestos y usando dicho análisis para determinar si hay base para asignar cada una de las cifras a un Distrito en particular. Siete de los nueve Distritos propuestos (1, 2, 3, 4, 5, 7 y 8) incluirán más del 50% de la población de los Distritos que tenían esa cifra anteriormente. (Las estadísticas del Censo utilizadas en este análisis se encuentran en la matriz adjunta.) Este análisis mantuvo su consistencia después de hacerse un único cambio en el Plan Preliminar, y por tanto se vuelve a confirmar como pertinente en el Plan Final.

El Plan Final se describe más abajo en detalle. La Carta Constitucional ordena que la Comisión para la Nueva División de Distritos considere los datos del Censo de los EE. UU. Por tanto, todas las definiciones de los vecindarios se han equiparado al más cercano y lógicamente correspondiente lindero del bloque del Censo, pero pueden discrepar con los mapas de la Ciudad en los que las definiciones de la Ciudad no siguen la geografía del Censo. La demografía detallada de cada uno de los Distritos del Concejo de la Ciudad en el Plan se muestra al final de esta declaración de presentación. Los Distritos se resumen como sigue:

DISTRITO 1

- Áreas de Planificación Comunitarias
 - Carmel Valley
 - Del Mar Mesa
 - Fairbanks Ranch Country Club
 - La Jolla
 - Los Peñasquitos Canyon Preserve (parcial—parte oeste del puente de Carson's Crossing)

- NCFUA Subárea II
- Pacific Highlands Ranch
- Torrey Hills
- Torrey Pines
- University
- Via de la Valle
- Vecindarios
 - Carmel Valley
 - Del Mar Heights
 - La Jolla (parcial—área en el Área de Planificación Comunitaria de La Jolla)
 - La Jolla Village
 - North City
 - Pacific Beach (parcial—área en el Área de Planificación Comunitaria de La Jolla)
 - Sorrento Valley (parcial—área en el Área de Planificación Comunitaria de University)
 - Torrey Pines
 - Torrey Preserve
 - University City
- Demografía
 - Población Total: 147,375
 - Desviación: +1.90% (+2,751 personas)
 - Historial: Aproximadamente 96% de la población a incluir en el Distrito 1 está incluida ahora en el Distrito 1 del Concejo de la Ciudad.
- Contigüidad

El Distrito está contiguo geográficamente. Existe acceso razonable entre los centros de la población del Distrito. Carmel Valley y La Jolla se conectan con Interstate 5. Del Mar Heights Road y State Route 56 también conectan estas comunidades. La Jolla y University City están conectadas por La Jolla Village Drive y Nobel Drive.
- Conclusiones y Razones para la Adopción
 - La Comisión tenía el propósito de mantener las comunidades de la costa y cañón unidas porque las mismas comparten intereses comunes.
 - La Comisión acordó que la Universidad of California - San Diego (UCSD) es una comunidad de interés conectada a las comunidades de University City y La Jolla, y las tres deben mantenerse unidas en un Distrito. La relación cercana de University City y UCSD se pone aún más de manifiesto por las viviendas que ofrece a los estudiantes y empleados de UCSD, y por el entorno de servicios y negocios que ofrece para complementar la Universidad.
 - La Comisión no deseaba separar North y South University City, para adherirse al principio de que los vecindarios y Áreas de Planificación Comunitarias deberían mantenerse intactas.

- La Comisión acordó que la comunidad de muchas empresas de alta tecnología en este área deberían mantenerse en un Distrito.
- La Comisión deseaba mantener el Área de Planificación Comunitaria de La Jolla intacta en un Distrito.
- La Comisión determinó que Carmel Valley está conectada y comparte similitudes con las zonas del oeste del Distrito 1 y con otras comunidades de la costa y con influencias de la costa.
- La Comisión determinó que las áreas de planificación de Del Mar Mesa, Torrey Hills, Via de la Valle y Fairbanks Ranch Country Club necesitaban permanecer juntas en un Distrito del Concejo.
- Los linderos naturales utilizados incluyen Interstate 805 y State Route 52. Se incluyó una porción de terreno al este del Interstate 805 con una población de dos personas a fin de mantener el Área de Planificación Comunitaria de University intacta. Esta zona está limitada al oeste por Interstate 805; al norte y este por Atchison, Topeka y la Vía Férrea de Santa Fe que pasa a través de Soledad Canyon; MCAS Miramar en el este también se incluye en el Distrito 1 porque: (1) la zona está unida a University City por Miramar Road, Eastgate Mall y Nobel Drive; y (2) la zona está separada de Mira Mesa por la vía férrea en Soledad Canyon. No existen puentes entre el cañón y la vía férrea que conecten esta zona con Mira Mesa. Esta zona incluye espacios abiertos, la Planta de Regeneración de Agua del Norte de la Ciudad, y usos industriales como bodegas, centros de distribución, instalaciones de almacenaje, y usos comerciales relacionados con la industria del automóvil.
- Se aceptó una desviación mayor en este Distrito a fin de hacer al Distrito coherente y mantener a las comunidades unidas.
- El Distrito es geográficamente denso en la medida de lo posible pero mantiene equilibrados otros criterios y linderos de comunidades de interés.

DISTRITO 2

- Áreas de Planificación Comunitarias
 - Clairemont Mesa (parcial—área oeste de Tecolote Canyon)
 - Linda Vista (parcial—el vecindario de Morena y University of San Diego (USD))
 - Midway-Pacific Highway
 - Mission Bay Park
 - Mission Beach
 - Ocean Beach
 - Pacific Beach
 - Peninsula
- Vecindarios
 - Bay Ho
 - Bay Park
 - La Jolla (parcial—área en el Área de Planificación Comunitaria de Pacific Beach)
 - La Playa
 - Loma Portal

- Midway
 - Mission Beach
 - Morena (incluyendo todo USD)
 - Ocean Beach
 - Pacific Beach (parcial—área en el Área de Planificación Comunitaria de Pacific Beach)
 - Point Loma Heights
 - Roseville/Fleet Ridge
 - Sunset Cliffs
 - Wooded Área
- Demografía
 - Población total: 142,711
 - Desviación: -1.32% (-1,913 personas)
 - Historial: Aproximadamente 75.1% de la población a incluir en el Nuevo Distrito 2 está incluida en el Distrito 2 actual del Concejo de la Ciudad.
 - Contigüidad

El Distrito está contigo geográficamente. Existe acceso razonable entre los centros de la población del Distrito. Pacific Beach, Mission Beach, Ocean Beach, Point Loma y San Diego International Airport son accesibles por Interstate 5. Midway Drive, Ingraham Street y Nimitz Boulevard son principales calles de conexión. Mission Bay Drive y Mission Bay Boulevard conectan Mission Beach con Pacific Beach. El área de Pacific Beach se conecta con Interstate 5 a través de Grand Avenue y Garnet Avenue. Garnet Avenue y Balboa Avenue conectan Pacific Beach con Bay Ho y Bay Park.
 - Conclusiones y Razones para la Adopción
 - Este Distrito refleja la intención de la Comisión de unir las comunidades playeras de Ocean Beach, Mission Beach y Pacific Beach, así como la península de Point Loma, en un solo Distrito.
 - La Comisión determinó que éstas áreas comparten temas comunes que incluyen preocupación por sus comunidades y bahías, turismo en el área, y temas ambientales, que incluyen problemas de tráfico e impactos de ruido y polución del Aeropuerto Internacional de San Diego/Lindbergh Field, el cual también está incluido en el Distrito.
 - La Comisión determinó que el centro de la ciudad debería ser eliminado de este Distrito ya que no comparte los intereses de estas comunidades costeras, ni tampoco cuestiones relacionadas con el impacto de las playas en los vecindarios del distrito.
 - Aunque Bay Ho, Bay Park y Morena forman parte de las Áreas de Planificación Comunitaria de Clairemont y Linda Vista, la Comisión determinó que deberían ser incluidas en el Distrito dada la importancia que Mission Bay tiene para los residentes del vecindario y sus proximidades, las oportunidades recreativas y las vistas relacionadas con la bahía.

- La Comisión determinó que Loma Portal y Point Loma deberían mantenerse juntas porque las dos forman parte del Área de Planificación de la Comunidad de la Península, son contiguas y comparten cuestiones comunes relativas al impacto del aeropuerto en sus comunidades.
- La Comisión determinó que USD es una comunidad de interés que hay que mantener tan intacta como sea posible. Se determinó que uno de los bloques del Censo dentro de la misma era demasiado grande y consecuentemente fue dividido con el fin de unir el campus de USD.
- La Comisión incluyó el Pasillo de Pacific Highway en el Distrito 2 debido a su inclusión en el Área de Planificación de la Comunidad del Pasillo de Pacific Highway-Midway, su conexión con zonas adyacentes del Distrito 2, y su separación física de las comunidades del Distrito 2. El Interstate 5, que se eleva sobre un terraplén, crea una especie de muralla-fortaleza que separa el Pasillo de Pacific Highway de las comunidades hacia el este. Esta zona también se ha utilizado históricamente para usos industriales, pero ahora se utiliza para muchas actividades comerciales relacionadas con el aeropuerto las cuales incluyen aparcamientos y agencias de alquiler de automóviles que ofrecen servicios al aeropuerto en este distrito. Partes del Pasillo del Pacific Highway, junto con la mayor parte del Distrito 2, están ubicadas en la zona costera establecida por la Ley Costera de California.
- El Distrito es geográficamente denso en la medida de lo posible y al mismo tiempo equilibra los demás criterios y linderos de interés de la comunidad. El Distrito no pasa por alto a la población a menos que sea necesario para unir comunidades de interés o para cumplir los criterios.

DISTRITO 3

- Áreas de Planificación Comunitarias

- Balboa Park
- Centre City
- Greater Golden Hill
- Greater North Park
- Normal Heights
- Old Town San Diego
- Uptown

- Vecindarios

- Adams North
- Balboa Park
- Bankers Hill
- Burlingame
- Core-Columbia
- Cortez Hill
- East Village
- Gaslamp Quarter
- Golden Hill

- Harborview
 - Hillcrest
 - Horton Plaza
 - Little Italy
 - Marina
 - Midtown
 - Mission Hills
 - Normal Heights
 - North Park
 - Old Town
 - Park West
 - South Park
 - University Heights
- Demografía
 - Población total: 147,117
 - Desviación: +1.72% (+2,493 personas)
 - Historial: Aproximadamente 57.5% de la población que debe incluirse en el Nuevo Distrito 3 está incluida en el actual Distrito 3 del Concejo de la Ciudad.
 - Contigüidad

El Distrito está contigo geográficamente. Existe acceso razonable entre los Centros de Población del Distrito. Old Town, Mission Hills, Park West, Bankers Hill, Balboa Park, y Golden Hill tienen acceso por Interstate 5. University Heights, Hillcrest, Balboa Park y Downtown son accesibles por State Route 163 (Cabrillo Freeway). Hillcrest se conecta con University Heights por University Avenue. University Heights y Normal Heights se conectan por Adams Avenue e Interstate 805. Las áreas de North Park y Normal Heights se conectan con las áreas de South Park y Golden Hill por Interstate 805 and Interstate 15. Broadway y B Street conectan el área de Downtown con San Diego City College y Golden Hill.
 - Conclusiones y Razones para la Adopción
 - La Comisión determinó que Balboa Park es un principal interés común de muchos de los vecindarios de este Distrito.
 - La Comisión deseaba unir las comunidades urbanas de carácter más antiguas que rodean Balboa Park, incluyendo Hillcrest, Downtown, North Park, South Park y Golden Hill.
 - La Comisión deseaba mover el Distrito hacia el oeste para así incluir la totalidad de Mission Hills y Old Town que están estrechamente vinculados y comparten intereses comunes tales como el Parque Presidio y la conservación histórica, así como intereses comunes con los otros vecindarios incluidos. El mover el Distrito hacia el oeste resultó en la exclusión del área de Kensington-Talmadge, pero asimismo impidió la fragmentación de la población latina y de nueva inmigración del área de City Heights de la Ciudad (ver la discusión sobre el nuevo Distrito 9 más abajo)

- La Comisión eliminó partes de City Heights del Distrito 3, ya que generalmente City Heights no comparte demografía ni intereses socioeconómicos similares con otros vecindarios en este Distrito, y para permitir que City Heights esté unida en un solo nuevo Distrito, Distrito 9.
- La Comisión determinó que la comunidad LGBT (Lesbiana-Gay-Bisexual-Transexuales) es una comunidad de interés para una gran población que reside al sur de Interstate 8 en comunidades de residencias similares de cierta edad, la cual debería incluirse en la medida de lo posible en un solo Distrito dentro de los linderos de este Distrito del Concejo. La Comisión consideró que la comunidad de interés LGTB históricamente ha estado representada por el Distrito 3 del Concejo y fue su deseo trazar un Distrito que respete esta historia y ofrezca una representación justa para la comunidad.
- El testimonio de la comunidad LGBT apoyó la inclusión de Downtown en este Distrito, contrariamente a los residentes del Distrito 2 de las zonas costeras que pidieron la eliminación de Downtown de su Distrito del Concejo.
- Después de oír el testimonio público declarando sus intereses comunes, la Comisión determinó que Mission Hills, Bankers Hill, Old Town y Little Italy comparten intereses con otros vecindarios del Distrito propuesto.
- La Comisión deseaba unir Mission Hills y Hillcrest en un mismo Distrito, ya que los dos forman parte del Área de Planificación de la Comunidad de Uptown
- Golden Hill se unió con el Distrito 3 basándose en su proximidad y conexión a Balboa Park y para conseguir igualdad consistente con los requisitos constitucionales.
- Se determinó que vecindarios de Downtown comparten una comunidad de interés, lo cual fue una razón apremiante para unirlos a todos. La inclusión de Little Italy añadió una ligera desviación para el Distrito, pero su inclusión con el resto de Downtown fue una razón apremiante para incluirlo con el Distrito 3 (en lugar del Distrito 2).
- La Comisión también deseaba mantener Downtown en un solo distrito para apoyar mejor al turismo y a los negocios de la convención ubicados allí.
- Una pequeña porción de terreno en el Distrito de Mejora de Negocios de East Village en Downtown se retuvo en el Distrito 8 después de la declaración de un grupo de personas que consideraban que era parte del Barrio Logan y que su desarrollo futuro tendría un impacto de salubridad y medio ambiente en una escuela adyacente dentro del vecindario de Barrio Logan.
- Los linderos naturales de este Distrito incluyen Interstate 805, Interstate 8 y State Route 94 (Martin Luther King, Jr. Freeway).
- Aunque está ubicado principalmente en el Área de Planificación Comunitaria de Mission Valley, se añadió un bloque situado al oeste de Interstate 15 al Distrito 3 para incluir unidades residenciales al final de Cromwell Court.
- El Distrito es geográficamente denso en la medida de lo posible sin afectar el equilibrio de los demás criterios y linderos de comunidades de interés. El Distrito no pasa por alto ninguna población a menos que sea necesario para unir comunidades de interés o para cumplir cualquier otro criterio.

DISTRITO 4

- Áreas de Planificación Comunitarias
 - Área Este (parcial—Vecindarios of Oak Park, Redwood Village, Rolando Park y Webster)
 - Vecindarios de Encanto
 - Skyline-Paradise Hills
 - Southeastern San Diego (parcial—área al este de Boundary Road entre Imperial Avenue y Logan Avenue)
- Vecindarios
 - Alta Vista
 - Bay Terraces
 - Broadway Heights
 - Chollas View
 - Emerald Hills
 - Encanto
 - Jamacha
 - Lincoln Park
 - Lomita
 - Mountain View (parcial—área al este de Boundary Road entre Imperial Avenue y Logan Avenue)
 - Oak Park
 - Paradise Hills
 - Redwood Village
 - Rolando Park
 - Skyline
 - Valencia Park
 - Webster
- Demografía
 - Población total: 142,727
 - Desviación: -1.31% (-1,897 personas)
 - Historial: Aproximadamente 92.7% de la población que se incluirá en el nuevo Distrito está incluida ahora en el Distrito 4 del Concejo de la Ciudad.
- Contigüidad

El Distrito es contiguo geográficamente. Existe acceso razonable entre los centros de población del Distrito. Rolando Park, Redwood Village, Broadway Heights, Emerald Hills, y Webster se conectan por State Route 94 (Martin Luther King, Jr. Freeway). North Encanto y Emerald Hills se conectan por Akins Avenue. State Route 54 (South Bay Freeway) conecta Bay Terraces y Paradise Hills en la parte Sur del Distrito 4.
- Conclusiones y Razones para la Adopción
 - La Comisión respetó en su mayoría los linderos actuales del Distrito 4, de acuerdo con el deseo expresado por testimonio público para que el Distrito mantengan los

linderos actuales tanto como sea posible sin dejar de reconocer que necesitaba perder población consistente con la creación de un nuevo Distrito noveno del Concejo.

- La Comisión reconoció que el Distrito 4 tiene una población afroamericana extensa y geográficamente densa y que históricamente ha sido un distrito de gran influencia afroamericana. La Comisión quiso trazar un Distrito que respetara esa historia. El Distrito también tiene una bien establecida comunidad alrededor de las Iglesias, escuelas y vecindarios. La población del Distrito será 19.8% afroamericana, 41.5% hispana y 23.9% asiática.
- La Comisión determinó que las comunidades de Webster y Oak Park deberían incluirse en el Distrito 4, de acuerdo con el testimonio público sobre los intereses de esas comunidades.
- Para reducir la desviación y equilibrar las cifras de población para el Distrito, se eliminó del Distrito 4 una parte de Mountain View, también de acuerdo con el testimonio público.
- La Comisión consideró testimonios en cuanto a si deberían incluir las comunidades de Redwood Village y Rolando Park en este distrito en lugar de en un distrito que incluyera San Diego State University. La Comisión tomó en consideración la población de Redwood Village y Rolando Park y determinó que los vecindarios deberían permanecer intactos y no divididos entre distritos del Concejo. La Comisión incluyó áreas en el Distrito 4 debido a su contigüidad y densidad en este distrito y para conseguir una igualdad de población consistente con los requisitos constitucionales.
- Los linderos naturales del Distrito incluyen los linderos de la Ciudad, Interstate 805 y State Route 94 (Martin Luther King, Jr. Freeway).
- El Distrito es geográficamente denso en la medida de lo posible sin afectar el equilibrio de los demás criterios y linderos de comunidades de interés. El Distrito no pasa por alto ninguna población a menos que sea necesario para unir comunidades de interés o para cumplir cualquier otro criterio. (Nota: Existe una pequeña porción de terreno adyacente al Distrito que no es parte de la Ciudad de San Diego, pero es la ubicación de un cementerio).

DISTRITO 5

- Áreas de Planificación Comunitarias
 - Black Mountain Ranch
 - Carmel Mountain Ranch
 - Los Peñasquitos Canyon Preserve (parcial—área al este del Acueducto de San Diego)
 - Miramar Ranch North
 - Rancho Bernardo
 - Rancho Encantada
 - Rancho Peñasquitos (parcial—área al norte de State Route 56 y al este del Acueducto de San Diego)
 - Sabre Springs
 - San Pasqual

- Scripps Miramar Ranch
- Torrey Highlands (parcial – todos menos el área despoblada de Rhodes Crossing)
- Vecindarios
 - Black Mountain Ranch
 - Carmel Mountain Ranch
 - Miramar Ranch North
 - Rancho Bernardo
 - Rancho Encantada
 - Rancho Peñasquitos (parcial—área al norte de State Route 56 o al este de Salmon River Road)
 - Sabre Springs
 - San Pasqual
 - Scripps Miramar Ranch
 - Torrey Highlands
- Demografía
 - Población total: 143,961
 - Desviación: -0.46% (-663 personas)
 - Historial: Aproximadamente 65.3% de la población que será incluida en el nuevo Distrito está ahora incluida en el Distrito 5 del Concejo de la Ciudad.
- Contigüidad

El Distrito es contiguo geográficamente. Existe acceso razonable entre los centros de población del Distrito. Rancho Bernardo, Carmel Mountain Ranch, Rancho Peñasquitos, Sabre Springs, y Scripps Ranch se conectan por el norte y sur por Interstate 15. Ted Williams Freeway (State Route 56) conecta Torrey Highlands, Rancho Peñasquitos, Sabre Springs y Carmel Mountain Ranch al este y al oeste.
- Conclusiones y Razones para la Adopción
 - La Comisión determinó que los vecindarios en este Distrito comparten factores socioeconómicos similares.
 - De acuerdo con el testimonio público, se mantuvo unido a un grupo de vecindarios basándose en las comunidades de interés formadas por su inclusión en el Distrito Escolar Unificado de Poway, con la excepción de Rancho Peñasquitos, que se dividió para equilibrar la población y conseguir desviación de acuerdo con la Cláusula de Protección de Igualdad de la Constitución de los EE. UU. Por tanto, una porción de esta comunidad Norte de la Ciudad se incluyó en un Distrito al sur. Una línea divisoria natural de esta separación es State Route 56 y el Acueducto de San Diego. Partes del Distrito 5 están dentro del Distrito Escolar Unificado de San Diego.
 - El lindero oeste del Distrito 5 se trazó en parte para respetar el deseo de residentes del Distrito 1 que declararon que deseaban mantener las comunidades costeras unidas. Esta decisión mantuvo Torrey Highlands en el Distrito 5, en parte para

conseguir una igualdad de población consistente con los requisitos constitucionales.

- La Comisión determinó que varios de los vecindarios incluidos en el Distrito 5 están amenazados por incendios y por tanto tienen un interés común al respecto. Sin embargo, no todos estos vecindarios pudieron incluirse en el Distrito 5, porque el fuego afecta a más comunidades de las que se pueden incluir en un Distrito lo cual hace difícil crear un “Distrito de fuego” que sea lo suficientemente denso.
- La Comisión determinó que Rancho Encantada debería estar unido a Scripps Miramar Ranch y Miramar Ranch North dentro de un Distrito del Concejo. Rancho Encantada (ahora Stonebridge Estates) había estado previamente incluido en el Distrito 7, pero se aisló del resto de la población del Distrito por una gran separación geográfica del mismo. El centro de población más cercano a Rancho Encantada en el Distrito 7 está al sur de Miramar en Tierrasanta. Cuando se hizo la última nueva división de distritos, Rancho Encantada aún no había sido construido. Miembros del público declararon que los grupos de planificación de Scripps Miramar Ranch y Miramar Ranch North fueron responsables de dicha planificación y que el grupo de planificación de Scripps Miramar Ranch recibió beneficios monetarios en la tasación de instalaciones por su construcción. Los miembros del público pidieron que las tres áreas se mantuviesen juntas debido a su conexión, según se ha explicado anteriormente, y a su contigüidad.
- Los linderos naturales incluyen los límites norte y este de la Ciudad, el pasillo de Interstate 15 y State Route 56. Interstate 15 es un importante pasillo central de viaje que define el Distrito.
- Aunque la Comisión no deseaba separar comunidades y escuchó el testimonio de residentes que deseaban mantener la totalidad de Rancho Peñasquitos en un distrito, se eliminó del Distrito una porción de Rancho Peñasquitos para conseguir una igualdad de población consistente con los requisitos constitucionales. Esto fue inevitable después de la decisión de la Comisión de unir Rancho Encantada, Scripps Miramar Ranch y Miramar Ranch North
- La Comisión también estimó que Los Peñasquitos Canyon Preserve es un parque natural que es de interés común a Mira Mesa en su parte sur y a Rancho Peñasquitos en su parte norte.
- El Distrito es geográficamente denso en la medida de lo posible, sin ignorar que los límites norte y este de la Ciudad tienen líneas divisorias melladas y equilibrando los demás criterios y linderos de interés de la comunidad. El Distrito no pasa por alto ninguna población a menos que sea necesario para unir comunidades de interés o para cumplir cualquier otro criterio.

DISTRITO 6

- Áreas de Planificación Comunitarias
 - Clairemont Mesa (parcial—área al este de Tecolote Canyon)
 - Kearny Mesa (parcial—área al norte de Aero Drive)
 - Los Peñasquitos Canyon Preserve (parcial—parte entre el puente de Carson’s Crossing y el Acueducto de San Diego).

- MCAS Miramar (parcial—área al oeste de Interstate 15)
- Mira Mesa
- Rancho Peñasquitos (parcial—área al sur de State Route 56 y al oeste del Acueducto de San Diego)
- Vecindarios
 - Clairemont Mesa East
 - Clairemont Mesa West
 - Kearny Mesa
 - MCAS Miramar (parcial—área al oeste de Interstate 15)
 - Mira Mesa
 - North Clairemont
 - Rancho Peñasquitos (parcial—área al sur de State Route 56 y al oeste del Acueducto de San Diego)
 - Sorrento Valley (parcial—área en el Área de Planificación Comunitaria de Mira Mesa)
- Demografía
 - Población total: 140,738
 - Desviación: -2.69% (-3,886 personas)
 - Historial: Aproximadamente 37.2% de la población a incluir en el nuevo Distrito 6, está ahora incluida en el Distrito 6 del Concejo de la Ciudad. Aproximadamente 51.7% de la población que será incluida en el nuevo Distrito 6 viene del actual Distrito 5. (Sin embargo, 65.3% de la población incluida en el nuevo Distrito 5 también viene del Distrito 5). Aproximadamente 7.45% de la población que se incluirá en el nuevo Distrito 6 proviene del actual Distrito 1.
- Contigüidad

El Distrito es contiguo geográficamente. Existe acceso razonable entre los centros de población del Distrito. Mira Mesa, Miramar y Kearny Mesa están conectadas al norte y sur por Interstate 15 al este. Mira Mesa, Miramar, North Clairemont, Clairemont Mesa East y Kearny Mesa están conectadas por Interstate 805 en el oeste. Black Mountain Road y Kearny Villa Road conectan con Mira Mesa, Miramar West y Kearny Mesa al norte y sur. State Route 52 conecta Kearny Mesa y North Clairemont al este y al oeste.
- Conclusiones y Razones para la Adopción
 - La Comisión determinó que Mira Mesa y Sorrento Mesa deberían permanecer juntas en un Distrito, que Mira Mesa no debería dividirse, y que Mira Mesa está conectada a Kearny Mesa y juntas forman una comunidad de interés.
 - La Comisión determinó que existe una comunidad de interés entre la población asiática de este propuesto Distrito que comparte intereses empresariales, actividades culturales y preocupaciones y ataduras sociales. Esta población es lo suficientemente densa geográficamente para incluir al 33.5% de la población del Distrito (la más grande de la Ciudad) y así combinar vecindarios que prestarán

representación justa y eficaz a la comunidad, siempre y cuando sea practicable y equilibre los demás objetivos de nueva distribución de la Comisión y cumpla las leyes y principios para la nueva división de distritos.

- La Comisión escuchó el testimonio público pidiendo que Mira Mesa, Rancho Peñasquitos, Miramar, Kearny Mesa, North University City, Torrey Highlands y Sorrento Valley estuviesen combinados en un Distrito. El Distrito propuesto combina Mira Mesa y Kearny Mesa con partes de Rancho Peñasquitos, Miramar, Sorrento Valley y otras comunidades. No fue posible mantener la totalidad de Rancho Peñasquitos en este Distrito y al mismo tiempo satisfacer otros intereses y objetivos para la nueva división de Distritos que hemos descrito anteriormente. Hubo testimonio solicitando que se añadiera North University City a este Distrito; sin embargo, también hubo testimonio pidiendo que University City se mantuviera intacta y que formara una comunidad de interés con University of California – San Diego (UCSD) y La Jolla. La Comisión determinó que University City no debería dividirse y quiso mantener UCSD, University City y La Jolla unidas en una comunidad de interés relacionado con la universidad. Torrey Highlands y una porción de Sorrento Valley no se incluyeron en el Distrito para hacer frente a otros objetivos e intereses de la nueva división de distritos que incluían densidad, contigüidad y desviación de población. No se incluyó una porción de Sorrento Valley porque está en el Área de Planificación Comunitaria de Torrey Pines, la cual ha permanecido intacta en el Distrito 1.
- Durante la última semana de las audiencias, la Comisión escuchó testimonios y recibió numerosas peticiones de miembros del vecindario de Park Village en Rancho Peñasquitos, incluyendo a muchos miembros de la comunidad asiática/pacífica insular, que dijeron que no deseaban ser incluidos en un distrito con Mira Mesa. Antes de la última semana, la Comisión había escuchado testimonios de numerosos miembros de la comunidad asiática/pacífica insular que manifestaron que Rancho Peñasquitos y Mira Mesa forman una comunidad de interés acerca de su cultura común y que deberían mantenerse juntas. La Comisión consideró los testimonios conflictivos, los principios de nueva división de distritos sobre densidad, contigüidad, comunidades de interés y linderos naturales y analizó la totalidad de las circunstancias. Aunque la Comisión no deseaba dividir comunidades, esta parte de Rancho Peñasquitos se incluyó en el Distrito 6 para conseguir una igualdad de población consistente con los requisitos constitucionales. Esto fue inevitable tras la decisión de la Comisión de unir Rancho Encantada, Scripps Miramar Ranch y Miramar Ranch Road.
- Un área de interés común a muchas de las comunidades de este Distrito es MCAS Miramar. Estas comunidades incluyen personal reclutado y sus familias, así como intereses sociales, empresariales y comerciales que rodean MCAS.
- La Comisión determinó que el área de North Clairemont y Hickman Field debería incluirse en el Distrito, ya que Hickman Field sirve el área adyacente de North Clairemont.
- Los linderos naturales del Distrito incluyen Interstate 15, Interstate 805 y Aero Drive.

- Aunque forman parte del Área de Planificación Comunitaria de Clairemont y Linda Vista, los vecindarios de Bay Ho, Bay Park y Morena se eliminaron del Distrito 6 y se incluyeron en el Distrito 2 en base a la importancia de Mission Bay para estos vecindarios debido a la proximidad, oportunidades recreativas y las vistas.
- La Comisión hizo un cambio sobre el Plan Preliminar en este distrito: trasladó una parte de Linda Vista que se había incluido en el Distrito 6 al Distrito 7 para que la comunidad no estuviera dividida en tres distritos del Concejo. Por tanto, el área al noreste de Genesee Avenue, incluyendo los vecindarios de Linda Vista Hills, Chesterton y Wheatley con una población de 3.361, se trasladó del Distrito 6 al Distrito 7 en el Plan Final. Este cambio dio a Linda Vista la oportunidad de tener una mayor voz en el Distrito 7. El área de Morena, dentro del Área de Planificación Comunitaria de Linda Vista, con una población de 2.569, permaneció en el Distrito 2.
- El Distrito es geográficamente denso en la medida de lo posible, equilibrando los demás criterios y linderos de interés de la comunidad. El Distrito no pasa por alto ninguna población a menos que sea necesario para unir comunidades de interés o para cumplir cualquier otro criterio.

DISTRITO 7

- Áreas de Planificación Comunitarias
 - East Elliott
 - Kearny Mesa (parcial—área al sur de Aero Drive)
 - Linda Vista (parcial—vecindario de Linda Vista)
 - MCAS Miramar (parcial—área al este de Interstate 15)
 - Mission Valley
 - Navajo
 - Serra Mesa
 - Tierrasanta
- Vecindarios
 - Allied Gardens
 - Birdland
 - Del Cerro
 - Grantville
 - Lake Murray (East San Carlos)
 - Linda Vista
 - MCAS Miramar (parcial—área al este de Interstate 15)
 - Mission Valley East
 - Mission Valley West
 - San Carlos
 - Serra Mesa
 - Tierrasanta
- Demografía

- Población total: 147,113
- Desviación: +1.72% (+2,489 personas)
- Historial: Aproximadamente 53.5% de la población a incluir en el nuevo Distrito 7 está ahora incluida en el Distrito 7 del Concejo de la Ciudad.
- Contigüidad
El Distrito es contiguo geográficamente. Existe acceso razonable entre los centros de población en el Distrito. Miramar East, Tierrasanta, Grantville, Serra Mesa y Mission Valley East están conectados al norte y sur por Interstate 15. Mission Valley West, Mission Valley East, Grantville y Del Cerro están conectados al este y oeste por Interstate 8. Miramar East, Tierrasanta y Mission Trails Regional Park están conectados al este y oeste por State Route 52. Muchos de los vecindarios lindan con Interstate 8 y el San Diego River.
- Conclusiones y Razones para la Adopción
 - La Comisión determinó que Mission Trails Regional Park y las comunidades circundantes, incluyendo Tierrasanta, Navajo y San Carlos, forman una comunidad de interés basada en su conexión cercana al parque y deberían permanecer juntas.
 - La Comisión determinó que otra comunidad de interés en el área es la parte norte de MCAS Miramar.
 - La Cuenca del Rio San Diego corre a lo largo del pasillo de Interstate 8, y las comunidades lindantes están por primera vez unidas en este Distrito. Estos vecindarios comparten preocupaciones comunes sobre tráfico, ruido e inundaciones del rio. Estos vecindarios incluyen Mission Valley y las comunidades al norte, incluyendo Serra Mesa y Linda Vista, las cuales también comparten problemas comunes relacionados con el tráfico.
 - Residentes de Tierrasanta y Navajo declararon que ellos también son una comunidad de interés, junto con Allied Gardens, Del Cerro, San Carlos y Grantville.
 - Muchos consideran que la parte de Kearny Mesa al sur de Aero Drive es una parte de Serra Mesa y está incluida en este Distrito.
 - Mission Valley se incluyó debido a su topografía, conectividad y las escuelas. Topograficamente, las cuestas al sur del valle son empinadas y sirven como barrera natural entre las comunidades ubicadas en la mesa hacia el sur. Las cuestas del norte, sin embargo, son más graduales y no hay una demarcación tan clara desde las comunidades situadas al norte. Las cuestas más graduales también permiten una mayor conectividad hacia el sur; las calles que sirven de conexión incluyen Napa Street, Colusa Street, Goshen Street, Via Las Cumbres, Ulric Street, Mission Center Road y Mission Village Drive. Con la excepción de un proyecto residencial (los Condominiums de Mission Village), ubicados en la parte sur del Hotel Circle South entre Taylor Street y Bachman Place, todas las demás zonas residenciales están al norte de Interstate 8; estudiantes de escuelas primarias de estas zonas residenciales asisten a las escuelas elementales en Linda Vista (Carson) y Serra Mesa (Jones and Juarez).

- Kearny Mesa al sur de Aero Drive se incluyó por las razones siguientes: (1) para reconocer la conexión entre los centros comerciales e industriales a lo largo de Aero Drive y las residencias adyacentes de Serra Mesa; y (2) porque el complejo residencial de Stonecrest al oeste de Interstate 15 está más relacionado con Serra Mesa que con las áreas comerciales/industriales de Kearny Mesa hacia el norte, y estudiantes de escuela elemental asisten a Cubberley Elementary School en Serra Mesa. Esta área también incluye la Biblioteca de Serra Mesa-Kearny Mesa que sirve principalmente a la comunidad de Serra Mesa.
- La Comisión hizo un cambio sobre el Plan Preliminar en este distrito: trasladó una parte de Linda Vista que se había incluido en el Distrito 6 al Distrito 7 para que la comunidad no estuviera dividida en tres distritos del Concejo. Por tanto, el área al noreste de Genesee Avenue, incluyendo los vecindarios de Linda Vista Hills, Chesterton y Wheatley con una población de 3.361, se trasladó del Distrito 6 al Distrito 7 en el Plan Final. Este cambio dio a Linda Vista la oportunidad de tener una mayor voz en el Distrito 7. El área de Morena, dentro del Área de Planificación Comunitaria de Linda Vista, con una población de 2.569, permaneció en el Distrito 2.
- El Distrito es geográficamente denso en la medida de lo posible, equilibrando los demás criterios y linderos de interés de la comunidad. El Distrito no pasa por alto ninguna población a menos que sea necesario para unir comunidades de interés o para cumplir cualquier otro criterio.

DISTRITO 8

- Áreas de Planificación Comunitarias
 - Barrio Logan
 - Otay Mesa
 - Otay Mesa-Nestor
 - San Ysidro
 - Southeastern San Diego (parcial—Vecindarios de Grant Hill, Logan Heights, Memorial, Shelltown, Sherman Heights y Stockton)
 - Tijuana River Valley
- Vecindarios
 - Barrio Logan
 - Border
 - Egger Highlands
 - Grant Hill
 - Logan Heights
 - Memorial
 - Nestor
 - Ocean Crest
 - Otay Mesa
 - Otay Mesa West
 - Palm City

- San Ysidro
- Shelltown
- Sherman Heights
- Stockton
- Tijuana River Valley
- Demografía
 - Población total: 144,830
 - Desviación: +0.14% (+206 personas)
 - Historial: 100% de la población a incluir en el nuevo Distrito 8 está ahora incluida en el Distrito 8 del Concejo de la Ciudad.
- Contigüidad

El Distrito es contiguo geográficamente en la medida de lo posible debido a la necesidad de igualar la población y para conectar la población de South Bay con la población del norte. Existe acceso razonable entre los centros de población del distrito. Grant Hill, Logan Heights, Barrio Logan, Shelltown, Otay Mesa-Nestor y Tijuana River Valley están conectados con el norte y sur por Interstate 5. Otay Mesa-Nestor y Otay Mesa están conectados con el norte y sur por Interstate 805 y al este y al oeste por State Route 905.
- Conclusiones y Razones para la Adopción
 - La Comisión reconoció que este Distrito tiene una geografía muy especial que determina los linderos del Distrito. La configuración requiere que South Bay se conecte con las comunidades del norte a través de un pasillo por debajo San Diego Bay, como ha sucedido históricamente. El Distrito es geográficamente denso, en la medida de lo posible. Debe pasar por alto poblaciones de otras ciudades a fin de extenderse desde la parte sur hasta la parte norte del Distrito.
 - La Comisión dejó intacta la porción de South Bay del Distrito actual. La Comisión no quiso fragmentar o debilitar a la población latina y a la población electoral, y reconoció y quiso respetar el hecho de que ésta es una población geográficamente densa y lo suficientemente grande para formar un Distrito de mayoría-minoría latina, como ha sido por muchos años. El nuevo Distrito 8 incluirá una población que es 75% latina, 10.2% blanca, 4.6% afroamericana y 8.9% asiática. El 70.6% de la población en edad electoral del Distrito es hispana, con un 64% registrados, según las estadísticas del Censo de los EE. UU.
 - La Comisión también determinó que las comunidades de South Bay deberían permanecer juntas en un Distrito debido a los datos socioeconómicos y comunidades de interés comunes.
 - La Comisión escuchó declaraciones conflictivas sobre si Shelltown debería ser incluido en el Distrito 8 o en el Distrito 9. La Comisión determinó que Shelltown debería permanecer en el Distrito 8, después de considerar la totalidad de las circunstancias, incluyendo la contigüidad de Shelltown con el resto del distrito y la necesidad de conseguir una igualdad de población consistente con los requisitos constitucionales.

- La Comisión quiso mantener unido el Barrio Histórico del Distrito, incluyendo Barrio Logan, Sherman Heights, Logan Heights, Grant Hill, Stockton y Memorial. El propuesto Distrito 8 también refleja la intención de que estas comunidades no se conecten con los intereses comerciales y empresariales de Downtown, porque estos intereses no son los mismos que los del Barrio Histórico del Distrito.
- Una pequeña porción de terreno dentro del Distrito de Mejora de Negocios del East Village en Downtown se mantuvo en el Distrito 8 después de que varias personas declararon que ellos lo consideraban parte del Barrio Logan y que su desarrollo futuro tendría un impacto en el medio ambiente y salubridad de una escuela adyacente en el vecindario de Barrio Logan.
- Los linderos naturales incluyen State Route 94 y los límites de la Ciudad.
- El pasillo de San Diego Bay entre Imperial Beach y Chula Vista conecta las partes sur y norte del Distrito.

DISTRITO 9

- Áreas de Planificación Comunitarias
 - City Heights
 - College Área
 - Eastern Área (parcial— Vecindarios de Rolando y El Cerrito)
 - Kensington-Talmadge
 - Southeastern San Diego (parcial—área al este de Interstate 15 except Shelltown y el área este de Boundary Road)
- Vecindarios
 - Azalea Park
 - Bay Ridge
 - Castle
 - Cherokee Point
 - Chollas Creek
 - Colina del Sol
 - College East
 - College West
 - Corridor
 - El Cerrito
 - Fairmont Park
 - Fairmont Village
 - Fox Canyon
 - Hollywood Park
 - Islenair
 - Kensington
 - Mt Hope
 - Mountain View (parcial—área al oeste de Boundary Road)
 - Ridgeview
 - Rolando

- Southcrest
 - Swan Canyon
 - Talmadge
 - Teralta East
 - Teralta West
- Demografía
 - Población total: 145,045
 - Desviación: +0.29% (+421)
 - Historial: Este es un nuevo Distrito del Concejo consecuente con la votación de las personas en el 2010 para que se añadiese un Distrito noveno. El nuevo Distrito combina partes de cuatro distritos:
 - 9 del 46.6% de las personas en el nuevo Distrito estaban anteriormente en el Distrito 3;
 - 9 del 34.8% de las personas en el nuevo Distrito 9 estaban anteriormente en el Distrito 7;
 - 9 del 14.3% de las personas en el nuevo Distrito 9 estaban anteriormente en el Distrito 4;
 - 9 del 4.3% de las personas en el nuevo Distrito 9 estaban anteriormente en el Distrito 8.
 - Contigüidad

El Distrito es contiguo geográficamente. Existe acceso razonable entre los centros de población en el Distrito. Kensington, Corridor, Teralta East, Cherokee Point Castle, Mount Hope, Mountain View y Southcrest se conectan al norte y sur por Interstate 15. Corridor, Kensington, Talmadge, College Área West, Teralta East, El Cerrito y Rolando se conectan al este y oeste por University Heights y University Avenue. Ridgeview, Mount Hope y Mountain View se conectan al norte y sur por Interstate 805.
 - Conclusiones y Razones para la Adopción
 - La Comisión expresó la intención de unir City Heights en un nuevo Distrito del Concejo, incluyendo Cherokee Point, Corridor, Castle, Teralta East, Teralta West, and Ridgeview. Anteriormente, City Heights había estado en tres distritos del Concejo.
 - La Comisión incluyó las áreas justo al norte de City Heights, incluyendo Kensington, Talmadge y College, lo cual permitió mover el Distrito 3 hacia el oeste y permitió que la Comisión formara un distrito basado en los intereses y necesidades únicos de City Heights.
 - El Distrito tiene la población mayor de inmigrantes de la Ciudad, la cual tiene unas necesidades únicas en la comunidad. El Distrito asimismo tiene un gran número de residentes con bajos ingresos, que se han mantenido unidos a los nuevos inmigrantes debido a los comunes intereses económicos, los cuales incluyen viviendas asequibles, empleos, desarrollo económico, acceso a instalaciones tales como parques y bibliotecas, y tránsito.

- La Comisión consideró los efectos que San Diego State University tiene sobre las áreas circundantes del sur, incluyendo los efectos de la Universidad sobre el tráfico y la vivienda, e incluyó esas comunidades.
- Los linderos naturales incluyen Interstate 8, Interstate 15 e Interstate 805.
- Se incluyó en el Distrito una porción de Mountain View en respuesta a testimonio especificando donde debería dividirse el área, y para conseguir una igualdad de población consistente con los requisitos constitucionales.
- El Distrito incluye una mayoría-minoría de población de latinos. La Comisión no quiso debilitar la fuerza electoral de esta porción importante de comunidad latina y trazó los límites que creyó ofrecían una justa representación. El nuevo Distrito tendrá una etnia diversa, con una gran población latina así como poblaciones afroamericanas y asiáticas significativas. La población del distrito es 50.3% hispana; 23.2% blanca; 11.2% afroamericana; y 13.4% asiática.
- La Comisión escuchó testimonios conflictivos de aquellos que querían que el vecindario de Kensington estuviese incluido en el Distrito 3, y de aquellos que apoyaban que permaneciese con Talmadge para mantener intacta el área de planificación de Kensington-Talmadge. La Comisión también recibió correos electrónicos de residentes de Normal Heights que no deseaban que su comunidad se dividiera, lo cual ocurriría si una parte de Kensington se hubiese trasladado al Distrito 3. La Comisión se comprometió en un proceso de deliberación, considerando la totalidad de circunstancias que influían la colocación de Kensington en un distrito. La Comisión determinó que infringiría sus propios principios si tuviese que fraccionar Kensington y Normal Heights, y dividir el área de planificación de Kensington-Talmadge, a fin de poner una parte de Kensington en el Distrito 3 al mismo tiempo que conseguiría una igualdad de población consistente con los requisitos constitucionales. La Comisión consideró la totalidad de las circunstancias y determinó que Kensington debería permanecer el Distrito 9.
- El Distrito es geográficamente denso en la medida de lo posible, equilibrando los demás criterios y linderos de interés de la comunidad.

VOTACIÓN DE LA COMISIÓN

El Voto de los Comisionados sobre el Plan Preliminar del 21 de julio de 2011 fue de 5-2, con los Comisionados Ani Mdjvani-Morrow y Theresa Quiroz en desacuerdo.

El Voto de los Comisionados sobre el Plan Final del 25 de agosto de 2011 fue unánime, 7-0.

(El resto de esta página se ha dejado intencionadamente en blanco)

FECHA DE VIGENCIA DEL PLAN FINAL

El Plan Final de la Nueva División de Distritos entrará en vigencia 30 días después de su adopción y estará sujeto al derecho a referéndum al igual que lo están las ordenanzas del Concejo de la Ciudad. Si es rechazado por referéndum, la misma Comisión para la Nueva División de Distritos creará un nuevo plan de acuerdo con el criterio establecido en los Artículos 5 y 5.1 de la Carta Constitucional de la Ciudad de San Diego.

Los miembros de la Comisión para la Nueva División de Distritos 2010 de la Ciudad de San Diego dan las gracias al público por su participación y agradecen los comentarios ofrecidos por el gran número de residentes de la Ciudad de San Diego que participaron en el proceso para la nueva división de distritos durante los diez meses de audiencias desde octubre del 2010.

Respetuosamente,

En representación de la Comisión para la Nueva División de Distritos 2010 de la Ciudad de San Diego:

Dr. Anisha Dalal, Presidente

Frederick W. Kosmo, Jr.

Carlos Marquez

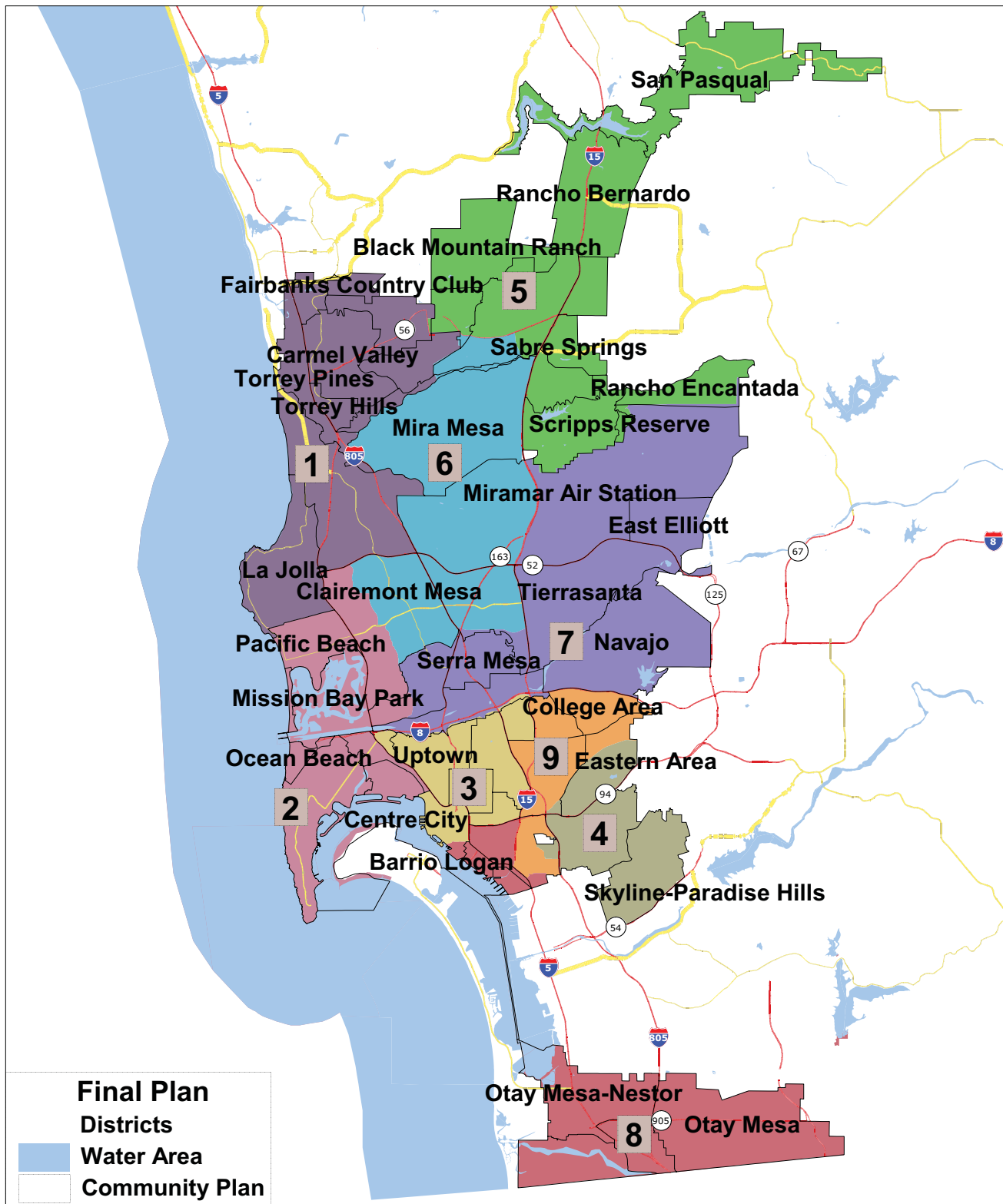
Ani Mdivani-Morrow

Arthur Nishioka

David Potter

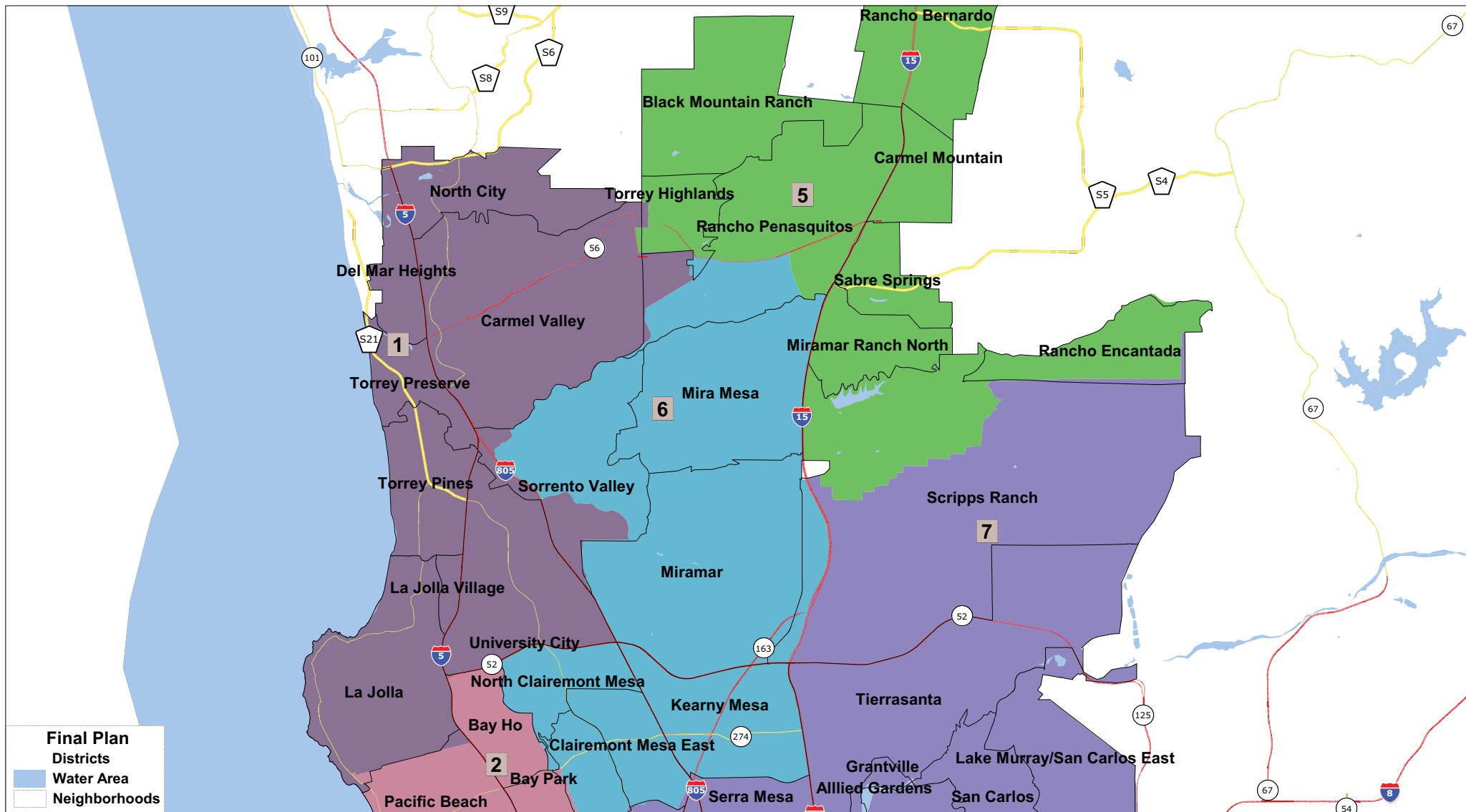
Theresa Quiroz

FINAL REDISTRICTING PLAN FOR THE CITY OF SAN DIEGO



Adopted August 25, 2011

FINAL REDISTRICTING PLAN FOR THE CITY OF SAN DIEGO



Adopted August 25, 2011

FINAL REDISTRICTING PLAN FOR THE CITY OF SAN DIEGO



Adopted August 25, 2011

Dist	Tot. Pop.	Dev.	% Dev.	NH		NH		NH		NH			
				Hispanic	White	Blk	DOJ	Ind	Asn	Hwn	DOJ	Oth	DOJ
1	147,375	2,751	1.90%	12,564	93,271	1,998	482	37,531	284	600	645		
2	142,711	-1,913	-1.32%	19,619	108,477	3,847	1,102	7,341	577	753	746		
3	147,117	2,493	1.72%	37,059	85,523	11,058	1,249	10,027	571	513	1,117		
4	142,727	-1,897	-1.31%	59,188	16,839	28,251	497	34,043	1,620	279	2,010		
5	143,961	-663	-0.46%	13,641	87,076	4,134	634	36,536	527	436	977		
6	140,738	-3,886	-2.69%	22,547	61,527	5,835	793	47,158	963	483	1,432		
7	147,113	2,489	1.72%	28,695	85,660	9,461	1,170	19,454	998	487	1,437		
8	144,830	206	0.14%	108,630	14,776	6,671	402	12,859	482	209	801		
9	145,045	421	0.29%	73,025	33,655	16,268	672	19,370	515	382	1,158		
Total	1,301,617	6,637	4.59%	374,968	586,804	87,523	7,001	224,319	6,537	4,142	10,323		
Ideal				144,624									

Dist	% NH		% NH		% NH		% NH		% NH	
	% NH	DOJ	% NH	DOJ	DOJ	DOJ	DOJ	Oth	OthMR	
% Hisp.	Wht	Blk	DOJ Ind	Asn	Hwn	Oth	OthMR			
1	8.5%	63.3%	1.4%	0.3%	25.5%	0.2%	0.4%	0.4%		
2	13.7%	76.0%	2.7%	0.8%	5.1%	0.4%	0.5%	0.5%		
3	25.2%	58.1%	7.5%	0.8%	6.8%	0.4%	0.3%	0.8%		
4	41.5%	11.8%	19.8%	0.3%	23.9%	1.1%	0.2%	1.4%		
5	9.5%	60.5%	2.9%	0.4%	25.4%	0.4%	0.3%	0.7%		
6	16.0%	43.7%	4.1%	0.6%	33.5%	0.7%	0.3%	1.0%		
7	19.5%	58.2%	6.4%	0.8%	13.2%	0.7%	0.3%	1.0%		
8	75.0%	10.2%	4.6%	0.3%	8.9%	0.3%	0.1%	0.6%		
9	50.3%	23.2%	11.2%	0.5%	13.4%	0.4%	0.3%	0.8%		
Total	28.8%	45.1%	6.7%	0.5%	17.2%	0.5%	0.3%	0.8%		

Abbreviations:

Dev. = Deviation
Hisp. = Hispanic
NH = "Non-Hispanic"
Wht = White
Blk = Black / African American
Ind = Native American
Asn = Asian American
Haw or Hwn = Hawaiian and Pacific Islander
Oth = Other
OthMR or MR = Multi-Race
Fil = Filipino
"DOJ" = Aggregated according to U.S. Department of Justice guidance
Reg = Voter Registration
CVAP = Citizen Voting Age Population

Note: Total population figure adjusted to reflect split of Census Block number 060730090002000. The racial and ethnic subtotals and percentages are not adjusted, as group quarters data on racial and ethnic composition are not yet available from the Census Bureau.

Dist	NH18+										Asn +					Asn +				
	H18+ Pop	NH18+ Pop	NH18+ Wht	NH18+ DOJ Blk	DOJ Ind	DOJ Asn	DOJ Hwn	DOJ Oth	DOJ OthMR	Tot. Reg.	Hisp. Reg.	Asn. Reg.	Fil. Fil. Reg.	Tot. Vote	Hisp. Vote	Asn. Vote	Fil. Vote	Fil. Vote		
1	119,971	9,524	76,924	1,587	369	30,477	215	420	455	78,244	4,206	7,369	594	7,963	53,225	2,418	3,584	332	3,916	
2	124,166	15,152	97,315	2,935	955	6,196	458	625	530	81,777	5,873	1,478	660	2,138	52,432	3,120	860	344	1,204	
3	130,812	29,174	80,248	9,420	1,139	9,021	492	445	873	82,508	10,540	1,894	823	2,717	51,040	5,481	1,080	460	1,540	
4	103,218	38,396	14,782	20,384	402	26,739	1,216	188	1,111	59,934	18,812	2,076	3,869	5,945	30,135	8,486	916	1,936	2,852	
5	107,410	8,879	68,016	2,788	461	26,075	369	287	535	79,382	6,383	5,824	2,054	7,878	54,650	3,730	3,186	1,146	4,332	
6	111,742	15,681	52,083	4,222	654	37,147	736	341	878	67,623	8,973	6,729	3,296	10,025	42,922	4,946	3,308	1,770	5,078	
7	115,970	19,302	72,139	6,490	893	15,306	753	320	767	75,930	8,008	3,367	1,012	4,379	50,243	4,291	1,755	545	2,300	
8	103,299	72,895	13,285	5,276	342	10,456	402	148	495	46,452	29,751	371	2,109	2,480	22,521	13,439	146	1,146	1,292	
9	105,661	46,451	30,508	11,608	577	15,144	403	270	700	51,012	12,761	3,649	561	4,210	25,384	5,176	1,667	245	1,912	
Total	1,022,249	255,454	505,300	64,710	5,792	176,561	5,044	3,044	6,344	622,862	105,307	32,757	14,978	47,735	382,552	51,087	16,502	7,924	24,426	

Dist	% Asn										% Asn						
	% H18+ Pop	% NH18+ Wht	% DOJ Blk	% NH18+ DOJ Ind	% DOJ Asn	% Hwn	% NH18+ Oth	% DOJ Oth	% DOJ OthMR	% Hisp. Reg.	% Asn. Reg.	% Fil. Reg.	+ Fil. Reg.	% Hisp. Vote	% Asn. Vote	% Fil. Vote	+ Fil. Vote
1	7.9%	64.1%	1.3%	0.3%	25.4%	0.2%	0.4%	0.4%	0.4%	5.4%	9.4%	0.8%	10.2%	4.5%	6.7%	0.6%	7.4%
2	12.2%	78.4%	2.4%	0.8%	5.0%	0.4%	0.5%	0.4%	0.4%	7.2%	1.8%	0.8%	2.6%	6.0%	1.6%	0.7%	2.3%
3	22.3%	61.3%	7.2%	0.9%	6.9%	0.4%	0.3%	0.7%	0.7%	12.8%	2.3%	1.0%	3.3%	10.7%	2.1%	0.9%	3.0%
4	37.2%	14.3%	19.7%	0.4%	25.9%	1.2%	0.2%	1.1%	1.1%	31.4%	3.5%	6.5%	9.9%	28.2%	3.0%	6.4%	9.5%
5	8.3%	63.3%	2.6%	0.4%	24.3%	0.3%	0.3%	0.5%	0.5%	8.0%	7.3%	2.6%	9.9%	6.8%	5.8%	2.1%	7.9%
6	14.0%	46.6%	3.8%	0.6%	33.2%	0.7%	0.3%	0.8%	0.8%	13.3%	10.0%	4.9%	14.8%	11.5%	7.7%	4.1%	11.8%
7	16.6%	62.2%	5.6%	0.8%	13.2%	0.6%	0.3%	0.7%	0.7%	10.5%	4.4%	1.3%	5.8%	8.5%	3.5%	1.1%	4.6%
8	70.6%	12.9%	5.1%	0.3%	10.1%	0.4%	0.1%	0.5%	0.5%	64.0%	0.8%	4.5%	5.3%	59.7%	0.6%	5.1%	5.7%
9	44.0%	28.9%	11.0%	0.5%	14.3%	0.4%	0.3%	0.7%	0.7%	25.0%	7.2%	1.1%	8.3%	20.4%	6.6%	1.0%	7.5%
Total	25.0%	49.4%	6.3%	0.6%	17.3%	0.5%	0.3%	0.6%	0.6%	16.9%	5.3%	2.4%	7.7%	13.4%	4.3%	2.1%	6.4%

Note: Total population figure adjusted to reflect split of Census Block number 060730090002000. The racial and ethnic subtotals and percentages are not adjusted, as group quarters data on racial and ethnic composition are not yet available from the Census Bureau.

Dist	Special Tabulation								American Community Survey (ACS)									
	NH				NH				NH		NH		NH		NH		NH	
	Total CVAP	Hisp CVAP	Wht CVAP	NH Blk CVAP	NH Asn CVAP	NH Ind CVAP	Hwn CVAP	NH MR CVAP	Total CVAP	Hisp CVAP	NH Wht CVAP	Blk CVAP	Asn CVAP	Ind CVAP	Hwn CVAP	MR CVAP	CVAP	Oth CVAP
1	100,002	7,008	74,461	1,033	15,823	77	45	1,555	100,195	7,061	74,504	1,027	15,955	97	64	1,944	2,400	
2	118,227	11,229	98,569	2,241	3,740	432	435	1,539	118,220	11,226	98,389	2,305	3,823	642	473	2,243	2,347	
3	110,862	17,859	76,871	7,683	4,936	620	370	2,448	110,716	17,906	76,292	7,724	5,040	1,305	432	4,018	4,069	
4	80,658	21,391	15,189	20,389	20,137	145	1,750	1,628	80,844	21,413	15,244	20,284	20,508	225	1,983	2,443	5,856	
5	93,762	7,203	66,431	2,746	15,101	336	211	1,752	93,257	7,158	65,563	2,820	15,471	394	213	2,535	1,814	
6	99,790	12,061	55,955	2,817	25,984	330	348	2,241	99,346	12,091	55,644	2,784	25,628	488	404	3,261	4,218	
7	108,693	14,177	75,529	5,987	9,167	656	990	2,204	108,961	14,188	75,494	6,088	9,453	889	1,000	3,032	3,574	
8	72,200	41,567	15,840	6,032	7,334	233	133	1,018	72,390	41,568	15,906	6,311	7,579	594	158	2,115	9,207	
9	70,999	18,704	31,803	10,246	8,230	380	172	1,457	70,292	18,464	31,232	10,497	8,136	615	191	2,156	5,362	
Total	855,192	151,199	510,647	59,174	110,451	3,209	4,453	15,842	854,220	151,076	508,267	59,839	111,592	5,249	4,919	23,746	38,847	

Dist	Special Tabulation								American Community Survey (ACS)									
	% NH		% NH		% NH		% NH		% NH		% NH		% NH		% NH		% NH	
	% Total CVAP	% Hisp CVAP	Wht CVAP	Blk CVAP	Asn CVAP	Ind CVAP	Hwn CVAP	MR CVAP	% Total CVAP	% Hisp CVAP	Wht CVAP	Blk CVAP	Asn CVAP	Ind CVAP	Hwn CVAP	MR CVAP	CVAP	Oth CVAP
1	83.4%	7.0%	74.5%	1.0%	15.8%	0.1%	0.0%	1.6%	83.5%	7.0%	74.4%	1.0%	15.9%	0.1%	0.1%	1.9%	2.4%	
2	95.2%	9.5%	83.4%	1.9%	3.2%	0.4%	0.4%	1.3%	95.2%	9.5%	83.2%	1.9%	3.2%	0.5%	0.4%	1.9%	2.0%	
3	84.7%	16.1%	69.3%	6.9%	4.5%	0.6%	0.3%	2.2%	84.6%	16.2%	68.9%	7.0%	4.6%	1.2%	0.4%	3.6%	3.7%	
4	78.1%	26.5%	18.8%	25.3%	25.0%	0.2%	2.2%	2.0%	78.3%	26.5%	18.9%	25.1%	25.4%	0.3%	2.5%	3.0%	7.2%	
5	87.3%	7.7%	70.9%	2.9%	16.1%	0.4%	0.2%	1.9%	86.8%	7.7%	70.3%	3.0%	16.6%	0.4%	0.2%	2.7%	1.9%	
6	89.3%	12.1%	56.1%	2.8%	26.0%	0.3%	0.3%	2.2%	88.9%	12.2%	56.0%	2.8%	25.8%	0.5%	0.4%	3.3%	4.2%	
7	93.7%	13.0%	69.5%	5.5%	8.4%	0.6%	0.9%	2.0%	94.0%	13.0%	69.3%	5.6%	8.7%	0.8%	0.9%	2.8%	3.3%	
8	69.9%	57.6%	21.9%	8.4%	10.2%	0.3%	0.2%	1.4%	70.1%	57.4%	22.0%	8.7%	10.5%	0.8%	0.2%	2.9%	12.7%	
9	67.2%	26.3%	44.8%	14.4%	11.6%	0.5%	0.2%	2.1%	66.5%	26.3%	44.4%	14.9%	11.6%	0.9%	0.3%	3.1%	7.6%	
Total	83.7%	17.7%	59.7%	6.9%	12.9%	0.4%	0.5%	1.9%	83.6%	17.7%	59.5%	7.0%	13.1%	0.6%	0.6%	2.8%	4.5%	

Note: Total population figure adjusted to reflect split of Census Block number 060730090002000. The racial and ethnic subtotals and percentages are not adjusted, as group quarters data on racial and ethnic composition are not yet available from the Census Bureau.

FINAL PLAN – COMMUNITIES BY DISTRICT

– DISTRICT 1 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Carmel Valley	Carmel Valley
Del Mar Mesa	Del Mar Heights
Fairbanks Ranch Country Club	La Jolla (partial – area in La Jolla CPA)
La Jolla	La Jolla Village
Los Peñasquitos Canyon Preserve (partial – area west of Carson's Crossing bridge)	North City
NCFUA Subarea II	Pacific Beach (partial – area in La Jolla CPA)
Pacific Highlands Ranch	Sorrento Valley (partial – area in University CPA)
Torrey Hills	Torrey Pines
Torrey Pines	Torrey Preserve
University	University City
Via de la Valle	

– DISTRICT 2 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Clairemont Mesa (partial – area west of Tecolote Canyon)	Bay Ho
Linda Vista (partial – Morena neighborhood and USD)	Bay Park La Jolla (partial – area in Pacific Beach CPA)
Midway-Pacific Highway	La Playa
Mission Bay Park	Loma Portal
Mission Beach	Midway
Ocean Beach	Mission Beach
Pacific Beach	Morena (including all of USD)
Peninsula	Ocean Beach Pacific Beach (partial – area in Pacific Beach CPA)
	Point Loma Heights
	Roseville/Fleet Ridge
	Sunset Cliffs
	Wooded Area

FINAL PLAN – COMMUNITIES BY DISTRICT

– DISTRICT 3 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Balboa Park	Adams North
Centre City	Balboa Park
Greater Golden Hill	Bankers Hill
Greater North Park	Burlingame
Normal Heights	Core-Columbia
Old Town San Diego	Cortez Hill
Uptown	East Village
	Gaslamp Quarter
	Golden Hill
	Harborview
	Hillcrest
	Horton Plaza
	Little Italy
	Marina
	Midtown
	Mission Hills
	Normal Heights
	North Park
	Old Town
	Park West
	South Park
	University Heights

– DISTRICT 4 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Eastern Area (partial – neighborhoods of Oak Park, Redwood Village, Rolando Park, and Webster)	Alta Vista
Encanto Neighborhoods	Bay Terraces
Skyline-Paradise Hills	Broadway Heights
Southeastern San Diego (partial – area east of Boundary Rd between Imperial Ave and Logan Ave)	Chollas View
	Emerald Hills
	Encanto
	Jamacha
	Lincoln Park
	Lomita
	Mountain View (partial – area east of Boundary Rd between Imperial Ave and Logan Ave)
	Oak Park
	Paradise Hills
	Redwood Village
	Rolando Park
	Skyline
	Valencia Park
	Webster

FINAL PLAN – COMMUNITIES BY DISTRICT

– DISTRICT 5 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Black Mountain Ranch	Black Mountain Ranch
Carmel Mountain Ranch	Carmel Mountain Ranch
Los Peñasquitos Canyon Preserve (partial – area east of the San Diego Aqueduct)	Miramar Ranch North
Miramar Ranch North	Rancho Bernardo
Rancho Bernardo	Rancho Encantada
Rancho Encantada	Rancho Peñasquitos (partial – area north of CA-56 and east of the San Diego Aqueduct)
Rancho Peñasquitos (partial – area north of CA-56 and east of the San Diego Aqueduct)	Sabre Springs
Sabre Springs	San Pasqual
San Pasqual	Scripps Miramar Ranch
Scripps Miramar Ranch	Torrey Highlands (partial – all but unpopulated Rhodes Crossing area)
Torrey Highlands (partial – all but unpopulated Rhodes Crossing area)	

– DISTRICT 6 –

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Clairemont Mesa (partial – area east of Tecolote Canyon)	Clairemont Mesa East
Kearny Mesa (partial – area north of Aero Drive)	Clairemont Mesa West
Los Peñasquitos Canyon Preserve (partial – area between Carson's Crossing bridge and the San Diego Aqueduct)	Kearny Mesa
MCAS Miramar (partial – area west of I-15)	MCAS Miramar
Mira Mesa	(partial – area west of I-15)
Rancho Peñasquitos (partial – area south of CA-56 and west of the San Diego Aqueduct)	Mira Mesa
	North Clairemont
	Rancho Peñasquitos
	(partial – area south of CA-56 and west of the San Diego Aqueduct)
	Sorrento Valley
	(partial – area in Mira Mesa CPA)

FINAL PLAN - COMMUNITIES BY DISTRICT

- DISTRICT 7 -

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
East Elliott	Allied Gardens
Kearny Mesa	Mission Valley East
(partial – area south of Aero Drive)	Mission Valley West
Linda Vista	Del Cerro
(partial – neighborhood of Linda Vista)	Grantville
MCAS Miramar	Lake Murray (San Carlos East)
(partial – area east of I-15)	Linda Vista
Mission Valley	MCAS Miramar
Navajo	(partial – area east of I-15)
Serra Mesa	
Tierrasanta	

- DISTRICT 8 -

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
Barrio Logan	Barrio Logan
Otay Mesa	Otay Mesa
Otay Mesa-Nestor	Border
San Ysidro	Egger Highlands
Southeastern San Diego (partial – neighborhoods of Grant Hill, Logan Heights, Memorial, Shelltown, Sherman Heights, and Stockton)	Grant Hill
Tijuana River Valley	Logan Heights
	Memorial
	Nestor
	Ocean Crest

- DISTRICT 9 -

<u>Community Planning Areas</u>	<u>Neighborhoods</u>
City Heights	Azalea Park
College Area	Bay Ridge
Eastern Area	Castle
(partial – neighborhoods of Rolando and El Cerrito)	Cherokee Point
Kensington-Talmadge	Chollas Creek
Southeastern San Diego	Colina del Sol
(partial – area east of I-15 except Shelltown and the area east of Boundary Rd)	College East
	College West
	Corridor
	El Cerrito
	Fairmont Park
	Fairmont Village
	Fox Canyon
	Hollywood Park
	Islenair
	Kensington
	Mt Hope
	Mountain View (partial – area west of Boundary Rd)
	Rolando
	Southcrest
	Swan Canyon
	Talmadge
	Teralta East
	Teralta West

Current District	Population	Proportion of New District	Proportion of Current District
District 1			
1	141,421	96.0%	70.9%
2	5,952	4.0%	3.6%
5	2	0.0%	0.0%
Total	147,375		
District 2			
2	107,117	75.1%	64.7%
6	35,594	24.9%	22.8%
Total	142,711		
District 3			
2	52,524	35.7%	31.7%
3	84,610	57.5%	55.6%
6	8	0.0%	0.0%
8	9,975	6.8%	6.2%
Total	147,117		
District 4			
4	132,238	92.7%	86.4%
7	10,489	7.3%	7.1%
Total	142,727		
District 5			
1	47,406	32.9%	23.8%
5	94,016	65.3%	56.4%
7	2,539	1.8%	1.7%
Total	143,961		
District 6			
1	10,624	7.5%	5.3%
5	72,760	51.7%	43.6%
6	52,326	37.2%	33.5%
7	5,028	3.6%	3.4%
Total	140,738		
District 7			
3	39	0.0%	0.0%
6	68,388	46.5%	43.7%
7	78,686	53.5%	53.5%
Total	147,113		
District 8			
8	144,830	100.0%	89.9%
Total	144,830		
District 9			
3	67,559	46.6%	44.4%
4	20,788	14.3%	13.6%
7	50,428	34.8%	34.3%
8	6,270	4.3%	3.9%
Total	145,045		

FINAL REDISTRICTING PLAN

ONLINE MAP AND DATA

ONLINE MAP

- Access sd-redistricting.esri.com (create log-in if first time user)
- “File” --> “Open” --> “Shared Plans” --> “Everyone”
- Select “Final Plan” or Plan ID 43601

To ensure full functionality of the online tool, enable pop-up windows on the browser and install Adobe Flash Player version 10.2.

The Esri tool will be available until December 2011.

SHAPEFILE AND EQUIVALENCY FILE

- <http://www.sandiego.gov/redistricting/documents/index.shtml>
- Under “Final Redistricting Plan,” select the shapefile and/or equivalency file to view and download.
- Note on equivalency file: Census block number 060730090002000 is assigned to District 7 because most of the population lives in that district. However, the Final Plan assigns part of this block to District 2 because it is part of the University of San Diego. The parcels assigned to District 2 are:

APN 4370101900
APN 4370102200
APN 4370102100

Final Plan Equivalency File.txt

"060730207101006", "5"
"060730207101007", "5"
"060730207091159", "5"
"060730207091160", "5"
"060730207091162", "5"
"060730208012004", "5"
"060730207091158", "5"
"060730208012017", "5"
"060730208071072", "5"
"060730208012003", "5"
"060730208071071", "5"
"060730208012002", "5"
"060730207091164", "5"
"060730208012001", "5"
"060730208071084", "5"
"060730208071070", "5"
"060730207091117", "5"
"060730170311002", "5"
"060730170311001", "5"
"060730170321003", "5"
"060730170321001", "5"
"060730170311005", "5"
"060730170312004", "5"
"060730170311004", "5"
"060730170321002", "5"
"060730170313004", "5"
"060730170313002", "5"
"060730170313001", "5"
"060730170393001", "5"
"060730170552005", "5"
"060730170393000", "5"
"060730170391004", "5"
"060730170551007", "5"
"060730170561015", "5"
"060730170552000", "5"
"060730170551005", "5"
"060730170551003", "5"
"060730170551006", "5"
"060730170551002", "5"
"060730170551001", "5"
"060730170391003", "5"
"060730170391002", "5"
"060730170391000", "5"
"060730170391001", "5"
"060730170551000", "5"
"060730170551004", "5"
"060730170553003", "5"
"060730170553010", "5"
"060730170552002", "5"
"060730170192005", "5"
"060730170192010", "5"
"060730170191001", "5"
"060730170192013", "5"
"060730170192011", "5"
"060730170192012", "5"
"060730170193019", "5"
"060730170193018", "5"
"060730170193017", "5"
"060730170193016", "5"
"060730170193004", "5"
"060730170193023", "5"
"060730170193010", "5"
"060730170193009", "5"

Final Plan Equivalency File.txt

"060730207101054", "5"
"060730207101050", "5"
"060730170193006", "5"
"060730207101041", "5"
"060730204011012", "5"
"060730204011016", "5"
"060730207101047", "5"
"060730207101039", "5"
"060730170192000", "5"
"060730170193015", "5"
"060730170193003", "5"
"060730170193002", "5"
"060730170193007", "5"
"060730207101056", "5"
"060730207101055", "5"
"060730170193000", "5"
"060730170193001", "5"
"060730207101040", "5"
"060730170301013", "5"
"060730170153004", "5"
"060730204011019", "5"
"060730204011018", "5"
"060730170303000", "5"
"060730204011021", "5"
"060730170153001", "5"
"060730170153003", "5"
"060730170193022", "5"
"060730170193011", "5"
"060730170193013", "5"
"060730170301012", "5"
"060730207101053", "5"
"060730170153000", "5"
"060730204011017", "5"
"060730207101049", "5"
"060730207101048", "5"
"060730170151002", "5"
"060730170151000", "5"
"060730170192007", "5"
"060730170192004", "5"
"060730170192006", "5"
"060730170192008", "5"
"060730170193012", "5"
"060730170193008", "5"
"060730170193020", "5"
"060730170193021", "5"
"060730170193005", "5"
"060730170192003", "5"
"060730170192001", "5"
"060730170192002", "5"
"060730170192009", "5"
"060730204012018", "5"
"060730204012092", "5"
"060730204012093", "5"
"060730204012090", "5"
"060730204012079", "5"
"060730170313003", "5"
"060730170153005", "5"
"060730170154008", "5"
"060730170303003", "5"
"060730170154006", "5"
"060730170154001", "5"
"060730170154003", "5"
"060730170154002", "5"

Final Plan Equivalency File.txt

"060730170154000", "5"
"060730170153007", "5"
"060730170153006", "5"
"060730170153009", "5"
"060730170153008", "5"
"060730170302002", "5"
"060730170303002", "5"
"060730170303001", "5"
"060730170301011", "5"
"060730170153018", "5"
"060730170153011", "5"
"060730170153013", "5"
"060730170153010", "5"
"060730170151001", "5"
"060730170153014", "5"
"060730170153002", "5"
"060730170153017", "5"
"060730170193014", "5"
"060730170301010", "5"
"060730204012089", "5"
"060730170301001", "5"
"060730170304012", "5"
"060730170304009", "5"
"060730170304008", "5"
"060730170304010", "5"
"060730170304007", "5"
"060730170304011", "5"
"060730170301014", "5"
"060730170304005", "5"
"060730170304006", "5"
"060730170302005", "5"
"060730170304004", "5"
"060730170304003", "5"
"060730170312003", "5"
"060730170312001", "5"
"060730170312000", "5"
"060730170302007", "5"
"060730170313005", "5"
"060730170312002", "5"
"060730170302006", "5"
"060730170302003", "5"
"060730170302001", "5"
"060730170304002", "5"
"060730170304001", "5"
"060730170302004", "5"
"060730170304000", "5"
"060730170302000", "5"
"060730170301002", "5"
"060730204012083", "5"
"060730204012088", "5"
"060730170301000", "5"
"060730095041012", "5"
"060730095041096", "5"
"060730095041009", "5"
"060730095041039", "7"
"060730095041006", "5"
"060730095041095", "5"
"060730095041094", "5"
"060730095041001", "5"
"060730095041036", "7"
"060730095041093", "5"
"060730095041013", "5"
"060730095041081", "7"

Final Plan Equivalency File.txt

"060730095041037", "7"
"060730095041082", "7"
"060730095041038", "7"
"060730095041000", "5"
"060730095041010", "5"
"060730170301203", "5"
"060730170301202", "5"
"060730171101033", "5"
"060730171101034", "5"
"060730170301204", "5"
"060730170301006", "5"
"060730170301008", "5"
"060730171101036", "5"
"060730170301005", "5"
"060730170301009", "5"
"060730204012025", "5"
"060730171101037", "5"
"060730170301003", "5"
"060730170301004", "5"
"060730204012022", "5"
"060730170141008", "5"
"060730170141006", "5"
"060730170141007", "5"
"060730170141005", "5"
"060730170154011", "5"
"060730170154010", "5"
"060730170313000", "5"
"060730170154007", "5"
"060730170154009", "5"
"060730170154005", "5"
"060730170154012", "5"
"060730170154004", "5"
"060730170141016", "5"
"060730170142009", "5"
"060730170141019", "5"
"060730170141013", "5"
"060730170141003", "5"
"060730170141004", "5"
"060730170142008", "5"
"060730170142010", "5"
"060730170142007", "5"
"060730170142006", "5"
"060730170141017", "5"
"060730170141018", "5"
"060730170141002", "5"
"060730170152005", "5"
"060730170153012", "5"
"060730170153015", "5"
"060730170153016", "5"
"060730170152002", "5"
"060730170152003", "5"
"060730170152000", "5"
"060730170141001", "5"
"060730170141000", "5"
"060730170061013", "5"
"060730170152006", "5"
"060730170191014", "5"
"060730170191015", "5"
"060730170061015", "5"
"060730170061016", "5"
"060730170061012", "5"
"060730170061011", "5"
"060730170061017", "5"

Final Plan Equivalency File.txt

"060730170061014", "5"
"060730170191010", "5"
"060730170191013", "5"
"060730170191012", "5"
"060730170152004", "5"
"060730170152001", "5"
"060730170191009", "5"
"060730170191011", "5"
"060730170191006", "5"
"060730170191005", "5"
"060730170061009", "5"
"060730170061010", "5"
"060730170061008", "5"
"060730170191007", "5"
"060730170191008", "5"
"060730170191004", "5"
"060730170191003", "5"
"060730170191000", "5"
"060730170191002", "5"
"060730029052018", "9"
"060730029052011", "9"
"060730170321095", "5"
"060730170321100", "5"
"060730170321102", "5"
"060730170321093", "5"
"060730170333000", "5"
"060730170321106", "5"
"060730170321086", "5"
"060730170321088", "5"
"060730170341000", "5"
"060730170321089", "5"
"060730170321084", "5"
"060730170321087", "5"
"060730170322003", "5"
"060730170341001", "5"
"060730170341002", "5"
"060730170322009", "5"
"060730170322002", "5"
"060730170322006", "5"
"060730170322008", "5"
"060730170322007", "5"
"060730170322001", "5"
"060730170322005", "5"
"060730170322004", "5"
"060730170522007", "5"
"060730170322000", "5"
"060730170321004", "5"
"060730170321005", "5"
"060730170301016", "5"
"060730170311006", "5"
"060730170301015", "5"
"060730170311000", "5"
"060730170311003", "5"
"060730085025013", "6"
"060730076001063", "2"
"060730076001088", "2"
"060730076001023", "2"
"060730076001091", "2"
"060730076001000", "2"
"060730091061002", "2"
"060730076001090", "2"
"060730091061039", "2"
"060730091061000", "2"

Final Plan Equivalency File.txt

"060730091061001", "2"
"060730091061008", "2"
"060730091061009", "2"
"060730091061003", "2"
"060730091061027", "2"
"060730091061010", "2"
"060730091061012", "2"
"060730091061015", "2"
"060730091061023", "2"
"060730091061005", "2"
"060730091061019", "2"
"060730091061017", "2"
"060730091061013", "2"
"060730091061018", "2"
"060730091061016", "2"
"060730091061056", "2"
"060730091061014", "2"
"060730091061060", "2"
"060730091061011", "2"
"060730091061055", "2"
"060730091061054", "2"
"060730091061057", "2"
"060730029052010", "9"
"060730029052004", "9"
"060730029052003", "9"
"060730029052017", "9"
"060730029052012", "9"
"060730029052009", "9"
"060730029052005", "9"
"060730029052002", "9"
"060730029053011", "9"
"060730029052016", "9"
"060730029052013", "9"
"060730029052008", "9"
"060730029052006", "9"
"060730029052001", "9"
"060730029052022", "9"
"060730029052015", "9"
"060730029052014", "9"
"060730029052007", "9"
"060730029052000", "9"
"060730097061013", "7"
"060730097061014", "7"
"060730097061015", "7"
"060730097061021", "7"
"060730097061020", "7"
"060730097061022", "7"
"060730097063013", "7"
"060730097063014", "7"
"060730097063012", "7"
"060730097063009", "7"
"060730097063008", "7"
"060730097064006", "7"
"060730097063010", "7"
"060730170363011", "5"
"060730170362005", "5"
"060730170372001", "5"
"060730170372002", "5"
"060730170181001", "5"
"060730170331008", "5"
"060730170331007", "5"
"060730170331004", "5"
"060730170331005", "5"

Final Plan Equivalency File.txt

"060730170331006", "5"
"060730215001041", "1"
"060730215001004", "1"
"060730215001003", "1"
"060730215001005", "1"
"060730215001000", "1"
"060730083353049", "5"
"060730083353024", "5"
"060730083353030", "5"
"060730083353023", "5"
"060730083353031", "5"
"060730083353033", "5"
"060730170291073", "5"
"060730170291072", "5"
"060730170291125", "5"
"060730170291025", "5"
"060730170291147", "5"
"060730170291028", "5"
"060730170291074", "5"
"060730170291079", "5"
"060730170291077", "5"
"060730170291126", "5"
"060730170291024", "5"
"060730083474004", "6"
"060730083462007", "6"
"060730083474005", "6"
"060730083472008", "6"
"060730083472012", "6"
"060730083491000", "6"
"060730083472007", "6"
"060730083472004", "6"
"060730083472003", "6"
"060730083474002", "6"
"060730083462001", "6"
"060730083472001", "6"
"060730083472002", "6"
"060730083474003", "6"
"060730215001054", "1"
"060730215001046", "1"
"060730083331001", "1"
"060730083331000", "1"
"060730083331003", "1"
"060730083652015", "6"
"060730083652013", "6"
"060730215001055", "1"
"060730215001057", "1"
"060730215001056", "1"
"060730083661048", "6"
"060730083652012", "6"
"060730083652008", "6"
"060730215001048", "1"
"060730215001047", "1"
"060730083661037", "1"
"060730083661034", "1"
"060730083661038", "1"
"060730083483005", "6"
"060730083483008", "6"
"060730083483003", "6"
"060730083504002", "6"
"060730083483011", "6"
"060730083483010", "6"
"060730083483001", "6"
"060730083483009", "6"

Final Plan Equivalency File.txt

"060730083483007", "6"
"060730083504003", "6"
"060730083483012", "6"
"060730083504000", "6"
"060730083481003", "6"
"060730083471014", "6"
"060730083461002", "6"
"060730083461001", "6"
"060730083461000", "6"
"060730083481004", "6"
"060730083481005", "6"
"060730083482009", "6"
"060730083471004", "6"
"060730083462009", "6"
"060730083462008", "6"
"060730083471005", "6"
"060730083471006", "6"
"060730083471003", "6"
"060730083501054", "6"
"060730083501053", "6"
"060730083501002", "6"
"060730083502000", "6"
"060730083503005", "6"
"060730083501007", "6"
"060730076005014", "2"
"060730076005012", "2"
"060730076005011", "2"
"060730076005005", "2"
"060730076005002", "2"
"060730076005016", "2"
"060730076005015", "2"
"060730076005009", "2"
"060730076005010", "2"
"060730076005008", "2"
"060730076005006", "2"
"060730076005001", "2"
"060730076005007", "2"
"060730076005000", "2"
"060730076004000", "2"
"060730076003019", "2"
"060730076003020", "2"
"060730099011051", "2"
"060730099011056", "2"
"060730099011091", "2"
"060730099011057", "2"
"060730099011090", "2"
"060730099011089", "2"
"060739901000035", "2"
"060730099011084", "2"
"060730099011085", "2"
"060730099011082", "2"
"060730099011081", "2"
"060730099011078", "2"
"060730099011083", "2"
"060730099011054", "2"
"060730099011080", "2"
"060730097053000", "7"
"060730097051007", "7"
"060730097051006", "7"
"060730097051000", "7"
"060730097067010", "7"
"060730097067009", "7"
"060730097067008", "7"

Final Plan Equivalency File.txt

"060730097067005", "7"
"060730097067011", "7"
"060730097067002", "7"
"060730097067003", "7"
"060730097033004", "7"
"060730097033005", "7"
"060730097033002", "7"
"060730097031009", "7"
"060730097032008", "7"
"060730097032009", "7"
"060730097032010", "7"
"060730097032011", "7"
"060730097032000", "7"
"060730097031007", "7"
"060730097067001", "7"
"060730097067000", "7"
"060730097031006", "7"
"060730097031002", "7"
"060730097031001", "7"
"060730097031008", "7"
"060730097031000", "7"
"060730029041010", "9"
"060730029043004", "9"
"060730029041017", "9"
"060730029041014", "9"
"060730113001035", "2"
"060739901000036", "2"
"060730099021026", "2"
"060730113001033", "2"
"060730113001029", "2"
"060730113001107", "2"
"060730113001036", "2"
"060730113001037", "2"
"060730113001099", "2"
"060730113001038", "2"
"060730113001031", "2"
"060739901000038", "2"
"060730113001111", "2"
"060730113001034", "2"
"060730113001032", "2"
"060730099011011", "2"
"060730099011023", "2"
"060730099011104", "2"
"060730099011029", "2"
"060730099011021", "2"
"060730099011002", "2"
"060730099011046", "2"
"060730099011008", "2"
"060730099011003", "2"
"060730099011005", "2"
"060730099011009", "2"
"060730099011007", "2"
"060730071002055", "2"
"060730071002054", "2"
"060730099011006", "2"
"060730099011004", "2"
"060730099011010", "2"
"060730029042005", "9"
"060730028012012", "9"
"060730028012013", "9"
"060730029042003", "9"
"060730029042002", "9"
"060730029042012", "9"

Final Plan Equivalency File.txt

"060730029042011", "9"
"060730029042010", "9"
"060730029042008", "9"
"060730029041018", "9"
"060730029042009", "9"
"060730029042000", "9"
"060730029042001", "9"
"060730029041006", "9"
"060730029041005", "9"
"060730097053010", "7"
"060730029041002", "9"
"060730028012000", "9"
"060730029041004", "9"
"060730029041001", "9"
"060730097062012", "7"
"060730097053007", "7"
"060730097053004", "7"
"060730097053005", "7"
"060730097053001", "7"
"060730097053003", "7"
"060730097052005", "7"
"060730097052004", "7"
"060730097033008", "7"
"060730097033009", "7"
"060730097033010", "7"
"060730097033011", "7"
"060730095051015", "7"
"060730095051018", "7"
"060730095051013", "7"
"060730028041005", "9"
"060730028041004", "9"
"060730028041008", "9"
"060730028012005", "9"
"060730028012006", "9"
"060730028041006", "9"
"060730028041009", "9"
"060730028041003", "9"
"060730028012016", "9"
"060730028012010", "9"
"060730028041007", "9"
"060730028012009", "9"
"060730028012007", "9"
"060730028012001", "9"
"060730028012008", "9"
"060730028012004", "9"
"060730097053012", "7"
"060730097053008", "7"
"060730028012002", "9"
"060730028012003", "9"
"060730097053006", "7"
"060730028041001", "9"
"060730028012015", "9"
"060730028012011", "9"
"060730028041000", "9"
"060730028012014", "9"
"060730029042006", "9"
"060730029042007", "9"
"060730029042004", "9"
"060730096034006", "7"
"060730096034013", "7"
"060730096034003", "7"
"060730096034008", "7"
"060730096034012", "7"

Final Plan Equivalency File.txt

"060730096044004", "7"
"060730096043014", "7"
"060730096034007", "7"
"060730096034005", "7"
"060730096034004", "7"
"060730096034001", "7"
"060730095091011", "7"
"060730095091010", "7"
"060730096043011", "7"
"060730096043012", "7"
"060730096043013", "7"
"060730096034000", "7"
"060730095091007", "7"
"060730095091009", "7"
"060730028011008", "9"
"060730020021000", "9"
"060730028011009", "9"
"060730096044007", "7"
"060730028011006", "9"
"060730028011005", "9"
"060730096044001", "7"
"060730028033000", "9"
"060730028034000", "9"
"060730028034001", "9"
"060730028011003", "9"
"060730028011007", "9"
"060730028011004", "9"
"060730020012032", "9"
"060730020012028", "9"
"060730020012031", "9"
"060730020012029", "9"
"060730020022000", "9"
"060730020012001", "9"
"060730020012003", "9"
"060730020012000", "9"
"060730020012005", "7"
"060730020012004", "7"
"060730096034033", "7"
"060730096034026", "7"
"060730096034009", "7"
"060730020012002", "9"
"060730028011011", "9"
"060730028011010", "9"
"060730096044006", "7"
"060730096034011", "7"
"060730096044005", "7"
"060730096031000", "7"
"060730095091013", "7"
"060730096032001", "7"
"060730096032002", "7"
"060730096032003", "7"
"060730095112008", "7"
"060730095112009", "7"
"060730093064014", "7"
"060730095091008", "7"
"060730095112001", "7"
"060730095112010", "7"
"060730096032000", "7"
"060730096034002", "7"
"060730020012011", "7"
"060730020012008", "7"
"060730096034034", "7"
"060730096034030", "7"

Final Plan Equivalency File.txt

"060730096034029", "7"
"060730096034028", "7"
"060730020012018", "7"
"060730020012019", "7"
"060730020012006", "7"
"060730096034031", "7"
"060730020012007", "7"
"060730096034025", "7"
"060730096034022", "7"
"060730096034014", "7"
"060730096034016", "7"
"060730096033000", "7"
"060730096034017", "7"
"060730096034021", "7"
"060730020012017", "7"
"060730096034032", "7"
"060730096034027", "7"
"060730096034020", "7"
"060730096034018", "7"
"060730096034010", "7"
"060730096034019", "7"
"060730020012025", "9"
"060730020011007", "9"
"060730020012020", "9"
"060730020012023", "9"
"060730020011008", "9"
"060730020011009", "9"
"060730020012033", "9"
"060730094001035", "6"
"060730094001038", "6"
"060730094001022", "6"
"060730094001036", "6"
"060730094001013", "6"
"060730094001012", "6"
"060730094001011", "6"
"060730083601002", "6"
"060730094001039", "6"
"060730020011021", "9"
"060730020011013", "9"
"060730020011011", "9"
"060730020011014", "9"
"060730020011019", "9"
"060730020011015", "9"
"060730020011012", "9"
"060730020011010", "9"
"060730020011003", "9"
"060730020011017", "9"
"060730020011016", "9"
"060730020011004", "9"
"060730020011006", "9"
"060730020011005", "9"
"060730020012012", "9"
"060730020011002", "9"
"060730020012015", "9"
"060730020011001", "9"
"060730020012013", "9"
"060730020011000", "9"
"060730019002000", "3"
"060730093041036", "3"
"060730020012009", "7"
"060730083501022", "6"
"060730083501009", "6"
"060730083501000", "6"

Final Plan Equivalency File.txt

"060730083501005", "6"
"060730083501023", "6"
"060730083501024", "6"
"060730083501015", "6"
"060730083501051", "6"
"060730083501011", "6"
"060730085111070", "6"
"060730085111074", "6"
"060730094001218", "6"
"060730085111059", "6"
"060730085111028", "6"
"060730085111023", "6"
"060730085111060", "6"
"060730085111024", "6"
"060730085111061", "6"
"060730085111018", "6"
"060730085111025", "6"
"060730085111062", "6"
"060730085111026", "6"
"060730094001129", "6"
"060730085111010", "6"
"060730085111019", "6"
"060730085111017", "6"
"060730094001231", "6"
"060730085111020", "6"
"060730094001229", "6"
"060730085111015", "6"
"060730085111016", "6"
"060730085111003", "6"
"060730085111072", "6"
"060730085111073", "6"
"060730085111158", "6"
"060730085111071", "6"
"060730094001198", "1"
"060730083501048", "6"
"060730083501032", "6"
"060730083501034", "6"
"060730083501033", "6"
"060730083501028", "6"
"060730083501019", "6"
"060730083501018", "6"
"060730083501031", "6"
"060730083501030", "6"
"060730083501029", "6"
"060730083501027", "6"
"060730083501026", "6"
"060730083501014", "6"
"060730083502008", "6"
"060730083501050", "6"
"060730083501017", "6"
"060730083501020", "6"
"060730083501010", "6"
"060730083501003", "6"
"060730083501004", "6"
"060730083501008", "6"
"060730094001195", "6"
"060730083501025", "6"
"060730094001155", "6"
"060730094001256", "6"
"060730094001133", "6"
"060730083501021", "6"
"060730083451011", "1"
"060730085111093", "6"

Final Plan Equivalency File.txt

"060730094001200", "6"
"060730094001199", "6"
"060730085111091", "6"
"060730085111087", "6"
"060730085111165", "6"
"060730085111095", "6"
"060730085111103", "6"
"060730085111096", "6"
"060730085111102", "6"
"060730085111094", "6"
"060730085111088", "6"
"060730085111089", "6"
"060730085111106", "6"
"060730085111105", "6"
"060730085111164", "6"
"060730085111090", "6"
"060730094001215", "6"
"060730094001201", "6"
"060730094001193", "6"
"060730085111159", "6"
"060730085111085", "6"
"060730085111086", "6"
"060730094001217", "6"
"060730094001216", "6"
"060730085111082", "6"
"060730085111155", "6"
"060730085111084", "6"
"060730085111083", "6"
"060730085111156", "6"
"060730085111157", "6"
"060730095022007", "7"
"060730095022017", "7"
"060730095022006", "7"
"060730095021005", "7"
"060730085076000", "6"
"060730085051010", "6"
"060730085053010", "6"
"060730085053009", "6"
"060730085053007", "6"
"060730085071002", "6"
"060730085051002", "6"
"060730085053008", "6"
"060730085053005", "6"
"060730085053004", "6"
"060730085053002", "6"
"060730085051004", "6"
"060730085053000", "6"
"060730085053001", "6"
"060730085051005", "6"
"060730085051006", "6"
"060730085051009", "6"
"060730085051007", "6"
"060730085051008", "6"
"060730085111098", "6"
"060730085111097", "6"
"060730085111101", "6"
"060730085111099", "6"
"060730085111104", "6"
"060730085111100", "6"
"060730085051003", "6"
"060730085051000", "6"
"060730085111092", "6"
"060730093041002", "7"

Final Plan Equivalency File.txt

"060730019001012", "3"
"060730019001013", "3"
"060730019001003", "3"
"060730019001005", "3"
"060730019001014", "3"
"060730019002018", "3"
"060730019001004", "3"
"060730019002017", "3"
"060730019002016", "3"
"060730019002015", "3"
"060730019002013", "3"
"060730019002012", "3"
"060730019002011", "3"
"060730019002014", "3"
"060730019002009", "3"
"060730019002005", "3"
"060730019002020", "3"
"060730019002004", "3"
"060730019002001", "3"
"060730019002007", "3"
"060730019002010", "3"
"060730093041008", "7"
"060730093041027", "3"
"060730093041028", "7"
"060730093041026", "7"
"060730093041025", "7"
"060730093041019", "7"
"060730093041020", "7"
"060730093041021", "7"
"060730093041007", "7"
"060730096034023", "7"
"060730093051001", "7"
"060730093051009", "7"
"060730093051020", "7"
"060730093051006", "7"
"060730093051008", "7"
"060730093051013", "7"
"060730093051011", "7"
"060730093051005", "7"
"060730093051003", "7"
"060730092022017", "7"
"060730093012002", "7"
"060730093012003", "7"
"060730093012004", "7"
"060730093012010", "7"
"060730093012005", "7"
"060730093012007", "7"
"060730093012001", "7"
"060730093051000", "7"
"060730093052003", "7"
"060730019001008", "3"
"060730019001007", "3"
"060730093041030", "7"
"060730093041015", "7"
"060730093041033", "7"
"060730019001001", "3"
"060730019001000", "3"
"060730019001006", "3"
"060730019001002", "3"
"060730093041018", "7"
"060730093041031", "3"
"060730093041006", "7"
"060730093051019", "7"

Final Plan Equivalency File.txt

"060730093042002", "7"
"060730092021018", "7"
"060730092021017", "7"
"060730092021015", "7"
"060730092022033", "7"
"060730092021016", "7"
"060730093042001", "7"
"060730093042030", "7"
"060730093042029", "7"
"060730093042020", "7"
"060730093042005", "7"
"060730093042022", "7"
"060730093042023", "7"
"060730011001001", "7"
"060730093042021", "7"
"060730093042003", "7"
"060730093041012", "7"
"060730093041013", "7"
"060730093042031", "7"
"060730093042032", "7"
"060730093041022", "7"
"060730093041034", "7"
"060730093041016", "7"
"060730019001010", "3"
"060730011001000", "7"
"060730093041035", "7"
"060730093041029", "7"
"060730019001009", "3"
"060730093042004", "7"
"060730093041023", "7"
"060730093041014", "7"
"060730093041032", "7"
"060730085073004", "6"
"060730085075009", "6"
"060730085075005", "6"
"060730085095008", "6"
"060730085095007", "6"
"060730085095006", "6"
"060730085095005", "6"
"060730085073008", "6"
"060730085095001", "6"
"060730085073009", "6"
"060730085073003", "6"
"060730085073005", "6"
"060730085073002", "6"
"060730085073007", "6"
"060730085073006", "6"
"060730085073001", "6"
"060730085073000", "6"
"060730085075003", "6"
"060730085075002", "6"
"060730085076008", "6"
"060730085076009", "6"
"060730085076007", "6"
"060730085075004", "6"
"060730085076006", "6"
"060730085076005", "6"
"060730085076004", "6"
"060730085076003", "6"
"060730085076002", "6"
"060730085076001", "6"
"060730085071013", "6"
"060730085071015", "6"

Final Plan Equivalency File.txt

"060730085071016", "6"
"060730092013006", "7"
"060730092013003", "7"
"060730087021001", "7"
"060730092013008", "7"
"060730092013004", "7"
"060730092013002", "7"
"060730092013012", "7"
"060730092013001", "7"
"060730092012009", "7"
"060730085131006", "6"
"060730085131004", "6"
"060730085131005", "6"
"060730085132003", "6"
"060730085093005", "6"
"060730085093004", "6"
"060730085104009", "6"
"060730085093006", "6"
"060730085093007", "6"
"060730085093002", "6"
"060730085093003", "6"
"060730085094001", "6"
"060730085094003", "6"
"060730085094004", "6"
"060730085094006", "6"
"060730085094005", "6"
"060730085093001", "6"
"060730085093000", "6"
"060730085094007", "6"
"060730085092001", "6"
"060730085094008", "6"
"060730085094002", "6"
"060730085094000", "6"
"060730074001009", "2"
"060730074001006", "2"
"060730074002010", "2"
"060730074001008", "2"
"060730074001007", "2"
"060730068023004", "2"
"060730075014000", "2"
"060730076003015", "2"
"060730076003018", "2"
"060730076003017", "2"
"060730076003012", "2"
"060730076003013", "2"
"060730075011000", "2"
"060730068011014", "2"
"060730075014006", "2"
"060730076003014", "2"
"060730076003010", "2"
"060730074001003", "2"
"060730074001002", "2"
"060730068011013", "2"
"060730068011011", "2"
"060730068011012", "2"
"060730074001001", "2"
"060730074001010", "2"
"060730074001000", "2"
"060730068011001", "2"
"060730068011000", "2"
"060730076003038", "2"
"060730076003011", "2"
"060730076001118", "2"

Final Plan Equivalency File.txt

"060730076001086", "2"
"060730076003037", "2"
"060730093042012", "7"
"060730093042013", "7"
"060730093042011", "7"
"060730087022016", "7"
"060730087022015", "7"
"060730093042014", "7"
"060730087022013", "7"
"060730087022014", "7"
"060730087022005", "7"
"060730087022004", "7"
"060730087022002", "7"
"060730087022007", "7"
"060730087022012", "7"
"060730087022010", "7"
"060730087022009", "7"
"060730093043006", "7"
"060730093042008", "7"
"060730093043005", "7"
"060730092021013", "7"
"060730092021012", "7"
"060730093042015", "7"
"060730093043003", "7"
"060730093043004", "7"
"060730092021011", "7"
"060730087022008", "7"
"060730092021008", "7"
"060730092021014", "7"
"060730087022003", "7"
"060730088001007", "7"
"060730088001000", "7"
"060730087022001", "7"
"060730087022000", "7"
"060730088004003", "7"
"060730088004002", "7"
"060730088004001", "7"
"060730088004000", "7"
"060730088001009", "7"
"060730088001008", "7"
"060730088001010", "7"
"060730088001005", "7"
"060730088001001", "7"
"060730087011019", "7"
"060730087012015", "7"
"060730088001006", "7"
"060730087012016", "7"
"060730087011014", "7"
"060730087011020", "7"
"060730087011004", "7"
"060730087011013", "7"
"060730087011012", "7"
"060730087011001", "7"
"060730087011016", "7"
"060730087011011", "7"
"060730087011017", "7"
"060730087011010", "7"
"060730087011009", "7"
"060730087011018", "7"
"060730087012014", "7"
"060730087012013", "7"
"060730087012011", "7"
"060730087011008", "7"

Final Plan Equivalency File.txt

"060730087011003", "7"
"060730087011006", "7"
"060730093042038", "7"
"060730090001008", "7"
"060730090001005", "7"
"060730090001004", "7"
"060730090001003", "7"
"060730090001006", "7"
"060730090001007", "7"
"060730090001010", "7"
"060730089011002", "7"
"060730089011005", "7"
"060730089011008", "7"
"060730089011007", "7"
"060730089011003", "7"
"060730090001002", "7"
"060730090001001", "7"
"060730089011001", "7"
"060730086003007", "7"
"060730090001000", "7"
"060730086003004", "7"
"060730089011000", "7"
"060730089022002", "7"
"060730089013001", "7"
"060730089012003", "7"
"060730089012000", "7"
"060730089013002", "7"
"060730088003007", "7"
"060730089014001", "7"
"060730089013000", "7"
"060730093042039", "7"
"060730089022001", "7"
"060730088003009", "7"
"060730088003001", "7"
"060730088003004", "7"
"060730031071016", "4"
"060730031071017", "4"
"060730141022003", "4"
"060730141022001", "4"
"060730141022000", "4"
"060730029052023", "9"
"060730029052024", "9"
"060730029052019", "9"
"060730029052020", "9"
"060730029052021", "9"
"060730134191048", "8"
"060730134191049", "8"
"060730213041072", "8"
"060730213041060", "8"
"060730089013008", "7"
"060730089013005", "7"
"060730089014000", "7"
"060730090001013", "7"
"060730090001014", "7"
"060730090001012", "7"
"060730090001015", "7"
"060730090001016", "7"
"060730089013004", "7"
"060730089013003", "7"
"060730089012005", "7"
"060730089013006", "7"
"060730089013007", "7"
"060730089011009", "7"

Final Plan Equivalency File.txt

"060730089012001", "7"
"060730089012004", "7"
"060730089012002", "7"
"060730089011010", "7"
"060730068021007", "2"
"060730068021008", "2"
"060730068021009", "2"
"060730068011009", "2"
"060730068011007", "2"
"060730068011004", "2"
"060730068011008", "2"
"060730068023003", "2"
"060730068011010", "2"
"060730068011005", "2"
"060730068011016", "2"
"060730068011006", "2"
"060730068023000", "2"
"060730068023002", "2"
"060730068011015", "2"
"060730068023001", "2"
"060730068022000", "2"
"060730068011003", "2"
"060730068011002", "2"
"060730065001018", "2"
"060730065001019", "2"
"060730076001103", "2"
"060730076001102", "2"
"060730076001087", "2"
"060730076001101", "2"
"060730076001085", "2"
"060730065001022", "2"
"060730065001017", "2"
"060730065001002", "2"
"060730065001001", "2"
"060730065001021", "2"
"060730065001011", "2"
"060730076001104", "2"
"060730099021000", "2"
"060730099021012", "2"
"060730214001076", "2"
"060730214001080", "2"
"060730063001045", "2"
"060730214001077", "2"
"060730063001038", "2"
"060730063001046", "2"
"060730063001036", "2"
"060730063001039", "2"
"060730214001078", "2"
"060730214001079", "2"
"060730063001037", "2"
"060730063001035", "2"
"060730062001022", "2"
"060730099021014", "2"
"060730062001026", "2"
"060730062001025", "2"
"060730062001014", "2"
"060730063001032", "2"
"060730062001020", "2"
"060730062001023", "2"
"060730062001021", "2"
"060730062001016", "2"
"060730062001017", "2"
"060730062001015", "2"

Final Plan Equivalency File.txt

"060730062001028", "2"
"060730062001024", "2"
"060730062001006", "2"
"060730062001030", "2"
"060730062001027", "2"
"060730062001029", "2"
"060730062001003", "2"
"060730062001031", "2"
"060730062001036", "2"
"060730062001032", "2"
"060730062001012", "2"
"060730062001034", "2"
"060730062001033", "2"
"060730062001005", "2"
"060730062001037", "2"
"060730062001010", "2"
"060730062001035", "2"
"060730062001013", "2"
"060730113001078", "2"
"060730099021004", "2"
"060730099021029", "2"
"060730099021027", "2"
"060730099021030", "2"
"060730062001019", "2"
"060730062001001", "2"
"060730099021007", "2"
"060730062001018", "2"
"060730099021002", "2"
"060730063001033", "2"
"060730063001034", "2"
"060730214001002", "2"
"060730214001004", "2"
"060730214001001", "2"
"060730214001003", "2"
"060730063001021", "2"
"060730063001031", "2"
"060730063001030", "2"
"060730029021034", "9"
"060730147003019", "9"
"060730029021029", "9"
"060730029021031", "9"
"060730147003018", "9"
"060730029021030", "9"
"060730029032008", "4"
"060730029032002", "4"
"060730029021036", "9"
"060730147003024", "9"
"060730147003017", "9"
"060730147003022", "9"
"060730147003023", "9"
"060730029032000", "4"
"060730029021028", "9"
"060730029021027", "9"
"060730029021025", "9"
"060730029021023", "9"
"060730029021024", "9"
"060730029021026", "9"
"060730029021014", "9"
"060730029021015", "9"
"060730029021002", "9"
"060730029021001", "9"
"060730029021016", "9"
"060730029021000", "9"

Final Plan Equivalency File.txt

"060730029051015", "9"
"060730029051017", "9"
"060730029051014", "9"
"060730029051016", "9"
"060730029051013", "9"
"060730100091002", "8"
"060730029021011", "9"
"060730029021012", "9"
"060730029044006", "9"
"060730029044005", "9"
"060730029044000", "9"
"060730029043005", "9"
"060730029022000", "9"
"060730029021010", "9"
"060730029021041", "9"
"060730029021020", "9"
"060730029021021", "9"
"060730029022001", "9"
"060730029021006", "9"
"060730029021005", "9"
"060730029043000", "9"
"060730029021004", "9"
"060730029043002", "9"
"060730029021022", "9"
"060730029021007", "9"
"060730029021013", "9"
"060730029021009", "9"
"060730029021008", "9"
"060730029043001", "9"
"060730029021003", "9"
"060730029032004", "4"
"060730029032003", "4"
"060730029021040", "9"
"060730029021039", "9"
"060730029032001", "4"
"060730029021035", "9"
"060730029021037", "9"
"060730029021033", "9"
"060730028043016", "9"
"060730028042012", "9"
"060730028043017", "9"
"060730028042007", "9"
"060730028042008", "9"
"060730028042009", "9"
"060730028042006", "9"
"060730028041002", "9"
"060730027021000", "9"
"060730028042010", "9"
"060730028042005", "9"
"060730029022006", "9"
"060730029044007", "9"
"060730029042013", "9"
"060730029044002", "9"
"060730029044004", "9"
"060730029044001", "9"
"060730029044003", "9"
"060730027111003", "4"
"060730027111008", "4"
"060730027111020", "4"
"060730027111001", "4"
"060730027034014", "4"
"060730027034006", "4"
"060730027111009", "4"

Final Plan Equivalency File.txt

"060730027111000", "4"
"060730027111017", "4"
"060730027111010", "4"
"060730027121004", "4"
"060730027121003", "4"
"060730027111015", "4"
"060730027111014", "4"
"060730065002010", "3"
"060730076001100", "2"
"060730076001089", "2"
"060730076001106", "2"
"060730076001105", "2"
"060730089021024", "7"
"060730089021031", "7"
"060730089021028", "7"
"060730089021025", "7"
"060730089021023", "2"
"060730091061041", "2"
"060730089021022", "7"
"060730091061042", "2"
"060730091061040", "2"
"060730091061038", "2"
"060730065001029", "2"
"060730065001027", "2"
"060730065001031", "2"
"060730065002059", "3"
"060730065002051", "3"
"060730065003002", "2"
"060730065003001", "2"
"060730065003000", "3"
"060730065002052", "3"
"060730065001032", "2"
"060730065002019", "3"
"060730065002050", "3"
"060730065002020", "3"
"060730065002009", "3"
"060730065002008", "3"
"060730065002014", "3"
"060730065002024", "3"
"060730028031001", "9"
"060730028031000", "9"
"060730020021023", "9"
"060730028032012", "9"
"060730028032013", "9"
"060730028032014", "9"
"060730020021024", "9"
"060730028032003", "9"
"060730028032004", "9"
"060730028032005", "9"
"060730028032015", "9"
"060730028032016", "9"
"060730028032017", "9"
"060730028032018", "9"
"060730028032009", "9"
"060730028032006", "9"
"060730028032011", "9"
"060730028032007", "9"
"060730028032008", "9"
"060730028032010", "9"
"060730020021006", "9"
"060730028032002", "9"
"060730028032001", "9"
"060730028032000", "9"

Final Plan Equivalency File.txt

"060730020021008", "9"
"060730020021007", "9"
"060730020021009", "9"
"060730028033001", "9"
"060730028032019", "9"
"060730028033004", "9"
"060730028033002", "9"
"060730028033003", "9"
"060730091061028", "2"
"060730091061044", "2"
"060730091061046", "2"
"060730091061034", "2"
"060730091061029", "2"
"060730091061030", "2"
"060730089021044", "7"
"060730065002004", "3"
"060730089021014", "3"
"060730089021045", "3"
"060730089021021", "7"
"060730089021019", "7"
"060730089021015", "7"
"060730091061045", "2"
"060730091061035", "2"
"060730091063018", "2"
"060730091071037", "2"
"060730091071036", "2"
"060730063001044", "2"
"060730063001042", "2"
"060730063001013", "2"
"060730063001016", "2"
"060730063001012", "2"
"060730063001017", "2"
"060730063001015", "2"
"060730062001002", "2"
"060730062001038", "2"
"060730063001043", "2"
"060730062001004", "2"
"060730065003020", "2"
"060730063001014", "2"
"060730065003024", "2"
"060730020022002", "9"
"060730020022006", "9"
"060730020022001", "9"
"060730020022017", "9"
"060730020021017", "9"
"060730020022007", "9"
"060730020021016", "9"
"060730020021015", "9"
"060730020022005", "9"
"060730020021013", "9"
"060730020021012", "9"
"060730020021014", "9"
"060730020021011", "9"
"060730020021021", "9"
"060730020021022", "9"
"060730020021010", "9"
"060730020022009", "9"
"060730020021002", "9"
"060730020021004", "9"
"060730020021003", "9"
"060730020021005", "9"
"060730020021001", "9"
"060730027073001", "9"

Final Plan Equivalency File.txt

"060730027073000", "9"
"060730027072005", "9"
"060730027072006", "9"
"060730027072007", "9"
"060730027084002", "9"
"060730027082002", "9"
"060730027082003", "9"
"060730027084001", "9"
"060730027083005", "9"
"060730065003031", "2"
"060730065003032", "2"
"060730065003034", "2"
"060730065003035", "3"
"060730065002058", "3"
"060730065002054", "3"
"060730001002045", "3"
"060730001002044", "3"
"060730001002024", "3"
"060730001002029", "3"
"060730001002046", "3"
"060730001002032", "3"
"060730001002027", "3"
"060730001002028", "3"
"060730001002033", "3"
"060730062001011", "2"
"060730065003021", "2"
"060730065003029", "2"
"060730065003030", "2"
"060730065003041", "2"
"060730062001000", "2"
"060730065003027", "2"
"060730065003040", "2"
"060730065003046", "2"
"060730065003054", "2"
"060730061002009", "2"
"060730061002005", "2"
"060730061002004", "2"
"060730061002003", "2"
"060730065003028", "2"
"060730065003047", "2"
"060730065003049", "2"
"060730065003048", "2"
"060730065003045", "2"
"060730065003042", "2"
"060730065003043", "2"
"060730065003053", "3"
"060730002021017", "3"
"060730002021016", "3"
"060730002021006", "3"
"060730065003050", "2"
"060730065003044", "2"
"060730002021018", "3"
"060730002021014", "3"
"060730002021015", "3"
"060730065003039", "3"
"060730065003036", "3"
"060730001002047", "3"
"060730001002048", "3"
"060730001002038", "3"
"060730065003038", "3"
"060730065003037", "3"
"060730065003051", "3"
"060730065003052", "3"

Final Plan Equivalency File.txt

"060730001002049", "3"
"060730001002035", "3"
"060730001002036", "3"
"060730001002039", "3"
"060730001002040", "3"
"060730001002034", "3"
"060730001001028", "3"
"060730001001027", "3"
"060730001002037", "3"
"060730001002050", "3"
"060730001002043", "3"
"060730001002041", "3"
"060730001002042", "3"
"060730002022008", "3"
"060730002022009", "3"
"060730002022006", "3"
"060730002022007", "3"
"060730002021007", "3"
"060730002022005", "3"
"060730002021005", "3"
"060730002021004", "3"
"060730002022004", "3"
"060730002022002", "3"
"060730001002051", "3"
"060730001001039", "3"
"060730002022001", "3"
"060730001001038", "3"
"060730001001036", "3"
"060730001001035", "3"
"060730001001033", "3"
"060730002022003", "3"
"060730001001037", "3"
"060730001001032", "3"
"060730001001034", "3"
"060730001002026", "3"
"060730001002017", "3"
"060730001002023", "3"
"060730001002012", "3"
"060730065002033", "3"
"060730065002034", "3"
"060730065002002", "3"
"060730065002000", "3"
"060730001002002", "3"
"060730089021041", "3"
"060730089021042", "3"
"060730065002001", "3"
"060730001001013", "3"
"060730001002008", "3"
"060730001002016", "3"
"060730001002015", "3"
"060730001002014", "3"
"060730001002020", "3"
"060730001002010", "3"
"060730001001029", "3"
"060730001002009", "3"
"060730001002021", "3"
"060730001002018", "3"
"060730001002013", "3"
"060730001002007", "3"
"060730001002001", "3"
"060730001002000", "3"
"060730089021043", "3"
"060730001001012", "3"

Final Plan Equivalency File.txt

"060730089021039", "7"
"060730001002019", "3"
"060730001002003", "3"
"060730001002004", "3"
"060730001001011", "3"
"060730089021034", "7"
"060730089021038", "7"
"060730001001010", "3"
"060730089021040", "7"
"060730089021013", "7"
"060730089021006", "7"
"060730091071034", "2"
"060730091071032", "2"
"060730091071035", "2"
"060730091071029", "2"
"060730091071025", "2"
"060730091071026", "2"
"060730091071027", "2"
"060730091071031", "2"
"060730091071033", "2"
"060730091071024", "2"
"060730091071022", "2"
"060730091071011", "2"
"060730091071012", "2"
"060730091071023", "2"
"060730089021033", "7"
"060730089021032", "7"
"060730091071030", "2"
"060730091071009", "2"
"060730091071010", "2"
"060730091071021", "2"
"060730091071020", "2"
"060730091071017", "2"
"060730091071008", "2"
"060730091071019", "2"
"060730091071018", "2"
"060730001001024", "3"
"060730001001025", "3"
"060730001001026", "3"
"060730001001023", "3"
"060730001002011", "3"
"060730001002030", "3"
"060730001002031", "3"
"060730001002006", "3"
"060730001002005", "3"
"060730001001002", "3"
"060730001001022", "3"
"060730001001014", "3"
"060730001001007", "3"
"060730001001015", "3"
"060730001001016", "3"
"060730001001006", "3"
"060730001001000", "3"
"060730001001017", "3"
"060730001001018", "3"
"060730001001030", "3"
"060730001001008", "3"
"060730001001004", "3"
"060730001001001", "3"
"060730001001003", "3"
"060730001001009", "3"
"060730001001005", "3"
"060730001001021", "3"

Final Plan Equivalency File.txt

"060730001001031", "3"
"060730001001019", "3"
"060730001001040", "3"
"060730001001020", "3"
"060730089021037", "7"
"060730091072012", "2"
"060730089021011", "7"
"060730089021005", "7"
"060730089022004", "7"
"060739901000024", "1"
"060739901000023", "1"
"060739901000027", "2"
"060739901000028", "2"
"060739901000026", "1"
"060739901000025", "1"
"060730081021017", "1"
"060730081021014", "1"
"060730081021043", "1"
"060730081021016", "1"
"060730081021008", "1"
"060730081021036", "1"
"060730081021035", "1"
"060730081021007", "1"
"060730081021037", "1"
"060730081021003", "1"
"060730081021004", "1"
"060730081013018", "1"
"060730081013013", "1"
"060730081013014", "1"
"060730081021009", "1"
"060730081014015", "1"
"060730081014012", "1"
"060730081014007", "1"
"060730081014008", "1"
"060730081021002", "1"
"060730081014016", "1"
"060730081014014", "1"
"060730081021001", "1"
"060730081021000", "1"
"060730081014010", "1"
"060730081014013", "1"
"060730081014011", "1"
"060730081014006", "1"
"060730081014009", "1"
"060730081014005", "1"
"060730081014001", "1"
"060730081013017", "1"
"060730081013015", "1"
"060730081013020", "1"
"060730081013019", "1"
"060730081014004", "1"
"060730081014003", "1"
"060730081014000", "1"
"060730081014002", "1"
"060730081013023", "1"
"060730081013022", "1"
"060730081013021", "1"
"060730076003022", "2"
"060730076002030", "2"
"060730076002019", "2"
"060730076002013", "2"
"060730076002011", "2"
"060730076002015", "2"

Final Plan Equivalency File.txt

"060730076002007", "2"
"060730076003023", "2"
"060730076002012", "2"
"060730076002003", "2"
"060730076002008", "2"
"060730076002009", "2"
"060730076002002", "2"
"060730076002010", "2"
"060730076003029", "2"
"060730076003030", "2"
"060730076003098", "2"
"060730076003095", "2"
"060730076003094", "2"
"060730021001011", "9"
"060730021001008", "9"
"060730021001028", "9"
"060730021001029", "9"
"060730021001027", "9"
"060730021001015", "9"
"060730021001030", "9"
"060730021001031", "9"
"060730021001014", "9"
"060730021001013", "9"
"060730021001010", "9"
"060730021001009", "9"
"060730021001012", "9"
"060730021001006", "9"
"060730020012014", "9"
"060730020012016", "9"
"060730021001005", "9"
"060730021001004", "9"
"060730020011022", "9"
"060730020011023", "9"
"060730020011020", "9"
"060730020011018", "9"
"060730021001003", "9"
"060730021001002", "9"
"060730020011024", "9"
"060730020011025", "9"
"060730021001001", "9"
"060730021001000", "9"
"060730020011026", "9"
"060730020011027", "9"
"060730022022007", "9"
"060730022022006", "9"
"060730021001034", "9"
"060730021003013", "9"
"060730021002005", "9"
"060730021002006", "9"
"060730021002007", "9"
"060730021003000", "9"
"060730021002004", "9"
"060730021001033", "9"
"060730021002003", "9"
"060730021002002", "9"
"060730021001032", "9"
"060730018001002", "3"
"060730018001000", "3"
"060730018001001", "3"
"060730018001005", "3"
"060730019002002", "3"
"060730021004000", "3"
"060730021001021", "3"

Final Plan Equivalency File.txt

"060730020012010", "3"
"060730019002006", "3"
"060730019002003", "3"
"060730021001022", "9"
"060730021001023", "9"
"060730021001024", "9"
"060730021001025", "9"
"060730021001017", "9"
"060730021001026", "9"
"060730021001020", "9"
"060730021001018", "9"
"060730021001019", "9"
"060730021001007", "9"
"060730021001016", "9"
"060730076006035", "2"
"060730076002031", "2"
"060730076002040", "2"
"060730076002034", "2"
"060730076002036", "2"
"060730076002038", "2"
"060730076002039", "2"
"060730076002032", "2"
"060730076002029", "2"
"060730076002028", "2"
"060730076002020", "2"
"060730076002021", "2"
"060730076002014", "2"
"060730076002033", "2"
"060730076002026", "2"
"060730076002027", "2"
"060730076002023", "2"
"060730076002017", "2"
"060730076002022", "2"
"060730076002016", "2"
"060730076002006", "2"
"060730076002005", "2"
"060730076002001", "2"
"060730076003097", "2"
"060730076003096", "2"
"060730076003091", "2"
"060730076003092", "2"
"060730076003087", "2"
"060730076003086", "2"
"060730076002004", "2"
"060730076002000", "2"
"060730076002025", "2"
"060730019001011", "3"
"060730017004003", "3"
"060730017004002", "3"
"060730018004003", "3"
"060730018004002", "3"
"060730018006007", "3"
"060730018006006", "3"
"060730018006005", "3"
"060730017004001", "3"
"060730017004000", "3"
"060730017003005", "3"
"060730017003004", "3"
"060730018004007", "3"
"060730018004006", "3"
"060730018004001", "3"
"060730018006008", "3"
"060730018004005", "3"

Final Plan Equivalency File.txt

"060730018004004", "3"
"060730018004000", "3"
"060730018006009", "3"
"060730017003003", "3"
"060730017003002", "3"
"060730017003001", "3"
"060730018003011", "3"
"060730018003005", "3"
"060730018003010", "3"
"060730018003009", "3"
"060730018003004", "3"
"060730018006004", "3"
"060730018006003", "3"
"060730019003015", "3"
"060730018006002", "3"
"060730011001008", "3"
"060730011001004", "3"
"060730011001007", "3"
"060730011001002", "3"
"060730012003002", "3"
"060730012003001", "3"
"060730012003000", "3"
"060730011002014", "3"
"060730011002015", "3"
"060730011002011", "3"
"060730011002010", "3"
"060730011002008", "3"
"060730011002009", "3"
"060730012002003", "3"
"060730012002002", "3"
"060730012002001", "3"
"060730012002000", "3"
"060730011002007", "3"
"060730011002006", "3"
"060730011001016", "3"
"060730011001012", "3"
"060730011002005", "3"
"060730011002004", "3"
"060730011001006", "3"
"060730011001003", "3"
"060730011001009", "3"
"060730011001010", "3"
"060730011001011", "3"
"060730011001013", "3"
"060730043002014", "3"
"060730043002013", "3"
"060730043002020", "3"
"060730010001007", "3"
"060730010002001", "3"
"060730010002000", "3"
"060730010001010", "3"
"060730010001002", "3"
"060730010001004", "3"
"060730010001005", "3"
"060730010001003", "3"
"060730010001001", "7"
"060730010001000", "7"
"060730011001015", "7"
"060730011001014", "7"
"060730013004015", "3"
"060730013004016", "3"
"060730013004017", "3"
"060730013004020", "3"

Final Plan Equivalency File.txt

"060730013004014", "3"
"060730013004013", "3"
"060730013004004", "3"
"060730012004015", "3"
"060730013004018", "3"
"060730013004019", "3"
"060730013004003", "3"
"060730012004016", "3"
"060730013003000", "3"
"060730013004012", "3"
"060730013004002", "3"
"060730012004017", "3"
"060730013004005", "3"
"060730012004014", "3"
"060730012004013", "3"
"060730012004012", "3"
"060730010004002", "3"
"060730010004001", "3"
"060730010004000", "3"
"060730010003002", "3"
"060730010003001", "3"
"060730010003000", "3"
"060730010002011", "3"
"060730010002010", "3"
"060730010001020", "3"
"060730010002009", "3"
"060730010001016", "3"
"060730010001017", "3"
"060730005001019", "3"
"060730005001018", "3"
"060730010002008", "3"
"060730010001015", "3"
"060730010002007", "3"
"060730010002006", "3"
"060730010001014", "3"
"060730010001013", "3"
"060730010001006", "3"
"060730005001000", "3"
"060730093042027", "7"
"060730010002005", "3"
"060730010002014", "3"
"060730010002004", "3"
"060730010002002", "3"
"060730010002003", "3"
"060730010001012", "3"
"060730010001008", "3"
"060730010001011", "3"
"060730010001009", "3"
"060730091041009", "2"
"060730091041010", "2"
"060730091041004", "2"
"060730091061031", "2"
"060730091061032", "2"
"060730091061024", "2"
"060730091061025", "2"
"060730091061026", "2"
"060730091063016", "2"
"060730091061033", "2"
"060730091063019", "2"
"060730091063020", "2"
"060730091063017", "2"
"060730091063014", "2"
"060730091063001", "2"

Final Plan Equivalency File.txt

"060730091063003", "2"
"060730091063008", "2"
"060730091063012", "2"
"060730091063010", "2"
"060730091062004", "2"
"060730091062005", "2"
"060730091061052", "2"
"060730091063000", "2"
"060730091063011", "2"
"060730091063007", "2"
"060730091063013", "2"
"060730091063002", "2"
"060730091063006", "2"
"060730091063009", "2"
"060730091063015", "2"
"060730091063005", "2"
"060730091063004", "2"
"060730093042025", "7"
"060730093042047", "7"
"060730049003019", "8"
"060730049003023", "8"
"060730049003024", "8"
"060730049003007", "8"
"060730047002019", "8"
"060730047002020", "8"
"060730049003006", "8"
"060730047002021", "8"
"060730049003025", "8"
"060730049003005", "8"
"060730049003026", "8"
"060730047002023", "8"
"060730047002022", "8"
"060730049003004", "8"
"060730047002013", "8"
"060730047002008", "8"
"060730047002012", "8"
"060730047002009", "8"
"060730047002001", "8"
"060730047001009", "8"
"060730047002000", "8"
"060730047001010", "8"
"060730047002011", "8"
"060730047002010", "8"
"060730047001011", "8"
"060730049003027", "8"
"060730049003011", "8"
"060730049003012", "8"
"060730049003013", "8"
"060730048003021", "8"
"060730005003002", "3"
"060730005003013", "3"
"060730010004013", "3"
"060730005003001", "3"
"060730005003000", "3"
"060730010003013", "3"
"060730005001009", "3"
"060730005001010", "3"
"060730005002008", "3"
"060730005002007", "3"
"060730005002006", "3"
"060730005002005", "3"
"060730005001011", "3"
"060730005001012", "3"

Final Plan Equivalency File.txt

"060730005001001", "3"
"060730093042026", "7"
"060730093042016", "7"
"060730093042024", "7"
"060730005002004", "3"
"060730005001013", "3"
"060730005002003", "3"
"060730005002002", "3"
"060730005001014", "3"
"060730005001015", "3"
"060730005002001", "3"
"060730005001016", "3"
"060730005002000", "3"
"060730010002012", "3"
"060730005001017", "3"
"060730010001019", "3"
"060730005001002", "3"
"060730010001018", "3"
"060730006002012", "3"
"060730006002010", "3"
"060730005002013", "3"
"060730005002012", "3"
"060730005002009", "3"
"060730005001003", "3"
"060730093042046", "7"
"060730093042036", "7"
"060730093042045", "7"
"060730093042035", "7"
"060730093042034", "7"
"060730005001005", "3"
"060730005002011", "3"
"060730005002010", "3"
"060730005001006", "3"
"060730005001007", "3"
"060730005001008", "3"
"060730093042037", "7"
"060730093042033", "7"
"060730093042010", "7"
"060730093042044", "7"
"060730006002013", "3"
"060730006002011", "3"
"060730006002007", "3"
"060730006002016", "3"
"060730006002008", "3"
"060730006002009", "3"
"060730005002015", "3"
"060730006001005", "3"
"060730006002017", "3"
"060730006002018", "3"
"060730006002019", "3"
"060730004001003", "3"
"060730089021012", "7"
"060730089021003", "7"
"060730089021004", "7"
"060730089022000", "7"
"060730089021035", "7"
"060730089021010", "7"
"060730089021007", "7"
"060730089021002", "7"
"060730089021009", "7"
"060730089021008", "7"
"060730093042049", "7"
"060730093042051", "7"

Final Plan Equivalency File.txt

"060730093042048", "7"
"060730093042050", "7"
"060730093042043", "7"
"060730089021001", "7"
"060730093042041", "7"
"060730093042042", "7"
"060730089021000", "7"
"060730093042040", "7"
"060730060002001", "3"
"060730060002002", "3"
"060730060001012", "3"
"060730060002000", "3"
"060730060001007", "3"
"060730060001011", "3"
"060730060001008", "3"
"060730060002003", "3"
"060730060001013", "3"
"060730060001010", "3"
"060730060001009", "3"
"060730002011044", "3"
"060730002011045", "3"
"060730002011051", "3"
"060730002011046", "3"
"060730002011021", "3"
"060730002011013", "3"
"060730002011020", "3"
"060730002011014", "3"
"060730002011005", "3"
"060730002011007", "3"
"060730002011066", "3"
"060730002011000", "3"
"060730089021036", "7"
"060730089022003", "7"
"060730002011052", "3"
"060730002011047", "3"
"060730002011050", "3"
"060730002011048", "3"
"060730002011019", "3"
"060730002011015", "3"
"060730002011018", "3"
"060730002011017", "3"
"060730002011016", "3"
"060730004003000", "3"
"060730002011001", "3"
"060730002011002", "3"
"060730004003001", "3"
"060730004003005", "3"
"060730004003002", "3"
"060730004003004", "3"
"060730004003003", "3"
"060730004001008", "3"
"060730004003006", "3"
"060730003002006", "3"
"060730003002005", "3"
"060730004002014", "3"
"060730004002013", "3"
"060730003002004", "3"
"060730004002012", "3"
"060730004001010", "3"
"060730004001009", "3"
"060730004001007", "3"
"060730002011033", "3"
"060730002011032", "3"

Final Plan Equivalency File.txt

"060730002011030", "3"
"060730002011029", "3"
"060730002011031", "3"
"060730002011008", "3"
"060730002011006", "3"
"060730002011028", "3"
"060730002011027", "3"
"060730002011026", "3"
"060730002011010", "3"
"060730002011011", "3"
"060730002011003", "3"
"060730002011025", "3"
"060730002011042", "3"
"060730002011024", "3"
"060730002011043", "3"
"060730002011023", "3"
"060730002011009", "3"
"060730002011004", "3"
"060730002011022", "3"
"060730002011012", "3"
"060730002021011", "3"
"060730002021008", "3"
"060730002021009", "3"
"060730061001011", "3"
"060730061001001", "3"
"060730002021010", "3"
"060730061002013", "3"
"060730061002033", "3"
"060730061001003", "3"
"060730061001000", "3"
"060730061001005", "3"
"060730061001004", "3"
"060730002023021", "3"
"060730002023022", "3"
"060730061001012", "3"
"060730002023024", "3"
"060730061001006", "3"
"060730002023023", "3"
"060730002021012", "3"
"060730002021003", "3"
"060730002023025", "3"
"060730002021002", "3"
"060730002023026", "3"
"060730002023027", "3"
"060730002023016", "3"
"060730002021001", "3"
"060730002022000", "3"
"060730002011034", "3"
"060730002011062", "3"
"060730002011061", "3"
"060730002011035", "3"
"060730002011036", "3"
"060730055001004", "3"
"060730055001002", "3"
"060730055001009", "3"
"060730055001003", "3"
"060730055001008", "3"
"060730055001014", "3"
"060730055001013", "3"
"060730055001000", "3"
"060730056002041", "3"
"060730056002043", "3"
"060730056002038", "3"

Final Plan Equivalency File.txt

"060730056002040", "3"
"060730056002042", "3"
"060730056002037", "3"
"060730056002011", "3"
"060730056002012", "3"
"060730056002036", "3"
"060730061002008", "2"
"060730061002017", "2"
"060730061002002", "2"
"060730061002001", "2"
"060730061002000", "2"
"060730061001015", "3"
"060730061001008", "3"
"060730061002010", "2"
"060730061002011", "2"
"060730061001013", "3"
"060730061001014", "3"
"060730061001002", "3"
"060730061001009", "3"
"060730061001010", "3"
"060730002021013", "3"
"060730053003019", "3"
"060730053003021", "3"
"060730053003014", "3"
"060730053003017", "3"
"060730053003016", "3"
"060730053003006", "3"
"060730053003007", "3"
"060730053003015", "3"
"060730053003013", "3"
"060730053003023", "3"
"060730053003012", "3"
"060730053003008", "3"
"060730054002005", "3"
"060730054002004", "3"
"060730058001050", "3"
"060730058001014", "3"
"060730058001051", "3"
"060730058001030", "3"
"060730058001008", "3"
"060730058001009", "3"
"060730058001015", "3"
"060730058001016", "3"
"060730058001010", "3"
"060730058001017", "3"
"060730058001018", "3"
"060730062001009", "2"
"060730058001007", "3"
"060730058001006", "3"
"060730061002006", "2"
"060730061002007", "2"
"060730061002022", "2"
"060730061002012", "3"
"060730100033004", "8"
"060730100111004", "8"
"060730100033002", "8"
"060730100033003", "8"
"060730100033001", "8"
"060730100034004", "8"
"060730100112001", "8"
"060730100112000", "8"
"060730100111001", "8"
"060730100111003", "8"

Final Plan Equivalency File.txt

"060730100111000", "8"
"060730100011000", "8"
"060730100011006", "8"
"060730100011008", "8"
"060730100011007", "8"
"060730100111002", "8"
"060730100034005", "8"
"060730100034006", "8"
"060730100034003", "8"
"060730100034002", "8"
"060730100034001", "8"
"060730100034000", "8"
"060730100012018", "8"
"060730100012002", "8"
"060730100012005", "8"
"060730100012019", "8"
"060730133082009", "8"
"060730133082015", "8"
"060730133082014", "8"
"060730216001054", "2"
"060730099021001", "2"
"060730099021024", "2"
"060730083281017", "1"
"060730083281013", "1"
"060730083281015", "1"
"060730083281019", "1"
"060730170292038", "1"
"060730170291153", "1"
"060730170291152", "1"
"060730170291151", "1"
"060730083281022", "1"
"060730083281021", "1"
"060730083281023", "1"
"060730083281024", "1"
"060730083281003", "1"
"060730215001011", "1"
"060730215001007", "1"
"060730215001006", "1"
"060730170291092", "1"
"060730101091032", "8"
"060730101091029", "8"
"060730101091026", "8"
"060730101091028", "8"
"060730101091033", "8"
"060730101091021", "8"
"060730106012043", "8"
"060730106012016", "8"
"060730101031015", "8"
"060730105024020", "8"
"060730101031014", "8"
"060730099021038", "8"
"060730099021037", "8"
"060730101091020", "8"
"060730101091016", "8"
"060730215001025", "1"
"060730215001012", "1"
"060730215001032", "1"
"060730083273003", "1"
"060730083273004", "1"
"060730083273001", "1"
"060730083273006", "1"
"060730083273022", "1"
"060730083272000", "1"

Final Plan Equivalency File.txt

"060730083273021", "1"
"060730083273002", "1"
"060730083273000", "1"
"060730173061028", "1"
"060730173061027", "1"
"060730173062015", "1"
"060730173062016", "1"
"060730173062018", "1"
"060730173062010", "1"
"060730083281031", "1"
"060730170292042", "1"
"060730170292043", "1"
"060730083281005", "1"
"060730083281011", "1"
"060730171061048", "1"
"060730171061049", "1"
"060730170292040", "1"
"060730170292039", "1"
"060730083281000", "1"
"060730083281014", "1"
"060730083281016", "1"
"060730083281012", "1"
"060730083281018", "1"
"060730083281035", "1"
"060730083331025", "1"
"060730083331029", "1"
"060730083331032", "1"
"060730083331033", "1"
"060730215001026", "1"
"060730083281034", "1"
"060730083281007", "1"
"060730083281043", "1"
"060730215001029", "1"
"060730215001020", "1"
"060730083281042", "1"
"060730083281041", "1"
"060730083281002", "1"
"060730083281004", "1"
"060730083281039", "1"
"060730215001059", "1"
"060730083281032", "1"
"060730083281033", "1"
"060730083281036", "1"
"060730083281040", "1"
"060730083281038", "1"
"060730083281010", "1"
"060730083281037", "1"
"060730215001008", "1"
"060730083281020", "1"
"060730083281006", "1"
"060730215001030", "1"
"060730215001018", "1"
"060730215001021", "1"
"060730215001027", "1"
"060730215001013", "1"
"060730083331031", "1"
"060730083461040", "6"
"060730083461029", "6"
"060730083461025", "6"
"060730083461009", "6"
"060730083461026", "6"
"060730083461054", "6"
"060730083461028", "6"

Final Plan Equivalency File.txt

"060730083502009", "6"
"060730083502010", "6"
"060730083461030", "6"
"060730083461012", "6"
"060730083331002", "1"
"060730083461004", "6"
"060730083461003", "6"
"060730083461008", "6"
"060730083461055", "6"
"060730083331040", "1"
"060730083331011", "1"
"060730083331026", "1"
"060730083331014", "1"
"060730083461010", "6"
"060730083461005", "6"
"060730083332002", "1"
"060730083332011", "1"
"060730083331028", "1"
"060730215001042", "1"
"060730215002010", "1"
"060730215002009", "1"
"060730215001031", "1"
"060730215001036", "1"
"060730215001033", "1"
"060730083281026", "1"
"060730083281029", "1"
"060730083281025", "1"
"060730083281001", "1"
"060730083461035", "6"
"060730083461021", "6"
"060730083461036", "6"
"060730083461011", "6"
"060730083461038", "6"
"060730083461027", "6"
"060730083461006", "6"
"060730083461022", "6"
"060730083461007", "6"
"060730083461024", "6"
"060730083461023", "6"
"060730083331012", "1"
"060730083332012", "1"
"060730083332046", "1"
"060730083331022", "1"
"060730083332006", "1"
"060730083332009", "1"
"060730083331034", "1"
"060730083332045", "1"
"060730083332005", "1"
"060730083332044", "1"
"060730083331023", "1"
"060730083332004", "1"
"060730083332007", "1"
"060730083331008", "1"
"060730083331024", "1"
"060730083331027", "1"
"060730083331015", "1"
"060730094001211", "1"
"060730094001203", "1"
"060730083501043", "1"
"060730083501044", "1"
"060730094001202", "1"
"060730083501045", "1"
"060730083501039", "1"

Final Plan Equivalency File.txt

"060730083501036", "6"
"060730083501035", "6"
"060730083501052", "6"
"060730083502007", "6"
"060739901000021", "1"
"060730083121008", "1"
"060730083121001", "1"
"060730083121007", "1"
"060730083391005", "1"
"060730083121006", "1"
"060730083241016", "1"
"060730083391003", "1"
"060730083391002", "1"
"060730083121000", "1"
"060730083391017", "1"
"060730083391009", "1"
"060730083391007", "1"
"060730083391006", "1"
"060730083241013", "1"
"060730083241009", "1"
"060730083241003", "1"
"060730083241001", "1"
"060730083241007", "1"
"060730083243014", "1"
"060730083243010", "1"
"060730083451001", "1"
"060730083451005", "1"
"060730083451000", "1"
"060730094001247", "1"
"060730094001250", "6"
"060730094001245", "1"
"060730094001246", "6"
"060730094001255", "6"
"060730083451006", "1"
"060730094001194", "6"
"060730083441010", "1"
"060730094001248", "6"
"060730094001249", "6"
"060730094001196", "6"
"060730094001197", "6"
"060730083402002", "1"
"060730083402004", "1"
"060730083402000", "1"
"060730083402001", "1"
"060730083404002", "1"
"060730083404001", "1"
"060730083404000", "1"
"060730083391062", "1"
"060730083391064", "1"
"060730083391050", "1"
"060730083391051", "1"
"060730083404003", "1"
"060730083401003", "1"
"060730083403002", "1"
"060730083403001", "1"
"060730094001208", "1"
"060730094001206", "1"
"060730085061001", "6"
"060730085052006", "6"
"060730085052005", "6"
"060730085052004", "6"
"060730085053006", "6"
"060730085051001", "6"

Final Plan Equivalency File.txt

"060730085053003", "6"
"060730083451003", "1"
"060730083451010", "1"
"060730083451009", "1"
"060730083451008", "1"
"060730083451007", "1"
"060730094001254", "6"
"060730083452001", "1"
"060730083442015", "1"
"060730083452000", "1"
"060730083442013", "1"
"060730083442012", "1"
"060730083442008", "1"
"060730083442009", "1"
"060730083442010", "1"
"060730083442011", "1"
"060730083451004", "1"
"060730083441002", "1"
"060730083442004", "1"
"060730083441004", "1"
"060730083441005", "1"
"060730083441007", "1"
"060730094001243", "1"
"060730094001214", "1"
"060730094001213", "1"
"060730094001212", "6"
"060730085063002", "6"
"060730085061002", "6"
"060730085075008", "6"
"060730085075007", "6"
"060730085075001", "6"
"060730085075000", "6"
"060730085063000", "6"
"060730085061004", "6"
"060730085061000", "6"
"060730083101003", "1"
"060730083101000", "1"
"060730083101002", "1"
"060730083101001", "1"
"060730083101005", "1"
"060730083131009", "1"
"060730083132019", "1"
"060730083131006", "1"
"060730083101004", "1"
"060730083101017", "1"
"060730085012008", "2"
"060730085012010", "2"
"060730083063016", "1"
"060730083063017", "1"
"060730083063014", "1"
"060730083063015", "1"
"060730083063010", "1"
"060730083063009", "1"
"060730085011005", "2"
"060730085011004", "2"
"060730083062008", "1"
"060730083062009", "1"
"060730083062005", "1"
"060730085044005", "6"
"060730085044004", "6"
"060730085044002", "6"
"060730085044001", "6"
"060730085063006", "6"

Final Plan Equivalency File.txt

"060730085045003", "6"
"060730085063008", "6"
"060730085063007", "6"
"060730085062002", "6"
"060730085062003", "6"
"060730085062006", "6"
"060730085062000", "6"
"060730085045004", "6"
"060730085063011", "6"
"060730085063010", "6"
"060730085063009", "6"
"060730085063003", "6"
"060730085062008", "6"
"060730085062009", "6"
"060730085062001", "6"
"060730085044008", "6"
"060730085121000", "6"
"060730085044009", "6"
"060730085044003", "6"
"060730085044000", "6"
"060730085095003", "6"
"060730085074001", "6"
"060730085074000", "6"
"060730085075006", "6"
"060730085063005", "6"
"060730085063004", "6"
"060730085063001", "6"
"060730085132009", "6"
"060730085131003", "6"
"060730085131002", "6"
"060730085131001", "6"
"060730085132006", "6"
"060730085122011", "6"
"060730085132000", "6"
"060730085132004", "6"
"060730085132001", "6"
"060730085132002", "6"
"060730085122003", "6"
"060730085122002", "6"
"060730085122001", "6"
"060730085123004", "6"
"060730085121001", "6"
"060730085122000", "6"
"060730085131000", "6"
"060730085045014", "6"
"060730085045016", "6"
"060730085045015", "6"
"060730085045009", "6"
"060730085045001", "6"
"060730085045008", "6"
"060730085045007", "6"
"060730085044012", "6"
"060730085044013", "6"
"060730085044010", "6"
"060730085044011", "6"
"060730085044007", "6"
"060730085044006", "6"
"060730085045006", "6"
"060730085045005", "6"
"060730086001001", "7"
"060730086001021", "7"
"060730085132008", "6"
"060730086001019", "7"

Final Plan Equivalency File.txt

"060730086001008", "7"
"060730086001016", "7"
"060730091014014", "2"
"060730091014015", "2"
"060730091014016", "2"
"060730091014002", "2"
"060730091014001", "2"
"060730091011004", "2"
"060730085033013", "2"
"060730091014000", "2"
"060730091014028", "2"
"060730091011008", "2"
"060730091014027", "2"
"060730091011007", "2"
"060730091011009", "2"
"060730091011001", "2"
"060730091011005", "2"
"060730085033002", "2"
"060730085033007", "2"
"060730085034008", "2"
"060730085034009", "2"
"060730085033004", "2"
"060730085033005", "2"
"060730085033003", "2"
"060730085033006", "2"
"060730091011006", "2"
"060730091022000", "2"
"060730091012006", "2"
"060730083121005", "1"
"060730083123001", "1"
"060730083123000", "1"
"060730083121003", "1"
"060730083121002", "1"
"060730083121004", "1"
"060730076001077", "2"
"060730076001076", "2"
"060730076001075", "2"
"060730076001074", "2"
"060730076003009", "2"
"060730076001099", "2"
"060730076001078", "2"
"060730076001073", "2"
"060730076001082", "2"
"060730076001081", "2"
"060730076001080", "2"
"060730076001079", "2"
"060730076003000", "2"
"060730076003007", "2"
"060730076003102", "2"
"060730076003008", "2"
"060730077012014", "2"
"060730077012013", "2"
"060730077012012", "2"
"060730077012017", "2"
"060730077012015", "2"
"060730077012016", "2"
"060730077021014", "2"
"060730077021013", "2"
"060730077021012", "2"
"060730077012011", "2"
"060730090002002", "7"
"060730090001009", "7"
"060730090002000", "7"

Final Plan Equivalency File.txt

"060730091033013", "2"
"060730091032007", "2"
"060730091032006", "2"
"060730091032005", "2"
"060730091032002", "2"
"060730091032003", "2"
"060730091032004", "2"
"060730091031006", "2"
"060730091031005", "2"
"060730091031004", "2"
"060730091032008", "2"
"060730091031008", "2"
"060730091031007", "2"
"060730091031001", "2"
"060730091031002", "2"
"060730091031003", "2"
"060730091031000", "2"
"060730091022011", "2"
"060730091012011", "2"
"060730091022010", "2"
"060730091022009", "2"
"060730091022012", "2"
"060730085131007", "6"
"060730086001000", "7"
"060730086001015", "7"
"060730086001013", "7"
"060730086001012", "7"
"060730086001020", "7"
"060730086001011", "7"
"060730091042004", "2"
"060730091042003", "2"
"060730091042007", "2"
"060730091042002", "2"
"060730091042011", "2"
"060730091072011", "2"
"060730091072010", "2"
"060730091072001", "2"
"060730091072003", "2"
"060730091072000", "2"
"060730091072007", "2"
"060730091072008", "2"
"060730091042005", "2"
"060730091072005", "2"
"060730091072004", "2"
"060730091072006", "2"
"060730091072002", "2"
"060730091072009", "2"
"060730089013009", "7"
"060730090001011", "7"
"060730090002010", "2"
"060730090002006", "2"
"060730090002005", "2"
"060730090002007", "2"
"060730090002001", "2"
"060730090002008", "2"
"060730090002004", "2"
"060730091042000", "2"
"060730086001002", "2"
"060730090002009", "2"
"060730086001022", "2"
"060730090002003", "7"
"060730091012008", "2"
"060730091022007", "2"

Final Plan Equivalency File.txt

"060730091071028", "2"
"060730091062001", "2"
"060730091062003", "2"
"060730091071013", "2"
"060730091071014", "2"
"060730091062008", "2"
"060730091062006", "2"
"060730091042017", "2"
"060730091042014", "2"
"060730091071016", "2"
"060730091071015", "2"
"060730091071000", "2"
"060730091062007", "2"
"060730091071005", "2"
"060730091071004", "2"
"060730091071003", "2"
"060730091071002", "2"
"060730091071001", "2"
"060730091071007", "2"
"060730091071006", "2"
"060730091062002", "2"
"060730091062000", "2"
"060730091042015", "2"
"060730091042001", "2"
"060730091042006", "2"
"060730091033014", "2"
"060730091033015", "2"
"060730091033016", "2"
"060730091033017", "2"
"060730091042010", "2"
"060730078003010", "2"
"060730078003002", "2"
"060730078003014", "2"
"060730078003015", "2"
"060730078003016", "2"
"060730078003007", "2"
"060730078003004", "2"
"060730076001084", "2"
"060730076001034", "2"
"060730076001065", "2"
"060730076001068", "2"
"060730076001067", "2"
"060730076001066", "2"
"060730076001120", "2"
"060730076001069", "2"
"060730076001027", "2"
"060730076001035", "2"
"060730076001047", "2"
"060730076001059", "2"
"060730076001044", "2"
"060730076001056", "2"
"060730076001051", "2"
"060730076001042", "2"
"060730076001046", "2"
"060730076001057", "2"
"060730076001052", "2"
"060730076001041", "2"
"060730078003013", "2"
"060730078003006", "2"
"060730078003008", "2"
"060730078003005", "2"
"060730076001060", "2"
"060730099011102", "2"

Final Plan Equivalency File.txt

"060730099011024", "2"
"060730099011015", "2"
"060730099011103", "2"
"060730099011017", "2"
"060730099011027", "2"
"060739901000032", "2"
"060739901000029", "2"
"060739901000031", "2"
"060730072001037", "2"
"060730072002063", "2"
"060730072002072", "2"
"060730099011031", "2"
"060730099011025", "2"
"060730099011020", "2"
"060730099011030", "2"
"060730099011028", "2"
"060730099011022", "2"
"060730099011012", "2"
"060730071002059", "2"
"060730071002058", "2"
"060730071002057", "2"
"060730071002051", "2"
"060730071002052", "2"
"060730071002050", "2"
"060730072001034", "2"
"060730072001038", "2"
"060730072001033", "2"
"060730072001035", "2"
"060730072001031", "2"
"060730072001032", "2"
"060730071002053", "2"
"060739901000033", "2"
"060739901000041", "2"
"060739901000034", "2"
"060730099011092", "2"
"060730099011052", "2"
"060730099011053", "2"
"060730099011077", "2"
"060730099011055", "2"
"060730099011088", "2"
"060730099011087", "2"
"060730099011086", "2"
"060730099011097", "2"
"060730099011076", "2"
"060730099011050", "2"
"060730099011033", "2"
"060730099011074", "2"
"060730099011100", "2"
"060730099011094", "2"
"060730099011072", "2"
"060730099011101", "2"
"060730099011095", "2"
"060730099011096", "2"
"060730099011075", "2"
"060730099011098", "2"
"060730099011099", "2"
"060730099011049", "2"
"060730099011032", "2"
"060730099011018", "2"
"060730099011019", "2"
"060730099011026", "2"
"060730099011014", "2"
"060730099011016", "2"

Final Plan Equivalency File.txt

"060730073012011", "2"
"060730073012010", "2"
"060730073013016", "2"
"060730073013017", "2"
"060730073013021", "2"
"060730073013018", "2"
"060730073012012", "2"
"060730073012013", "2"
"060730073022004", "2"
"060730073022003", "2"
"060730073022006", "2"
"060730073022007", "2"
"060730073022002", "2"
"060730073022001", "2"
"060730073022000", "2"
"060730073021005", "2"
"060730073022008", "2"
"060730073022009", "2"
"060730073022010", "2"
"060730073021004", "2"
"060730073022011", "2"
"060730073021016", "2"
"060730073013020", "2"
"060730073013019", "2"
"060730073012019", "2"
"060730073012018", "2"
"060730073012014", "2"
"060730073012015", "2"
"060730073012017", "2"
"060730073021003", "2"
"060730073021002", "2"
"060730073021001", "2"
"060730075013008", "2"
"060739901000030", "2"
"060730076003021", "2"
"060730076003016", "2"
"060730076004008", "2"
"060730076004012", "2"
"060730076004003", "2"
"060730076005047", "2"
"060730076005033", "2"
"060730076005031", "2"
"060730076005032", "2"
"060730076005018", "2"
"060730076005013", "2"
"060730076005004", "2"
"060730076005003", "2"
"060730075015001", "2"
"060730075022002", "2"
"060730075015003", "2"
"060730075015002", "2"
"060730075015000", "2"
"060730075014003", "2"
"060730075014004", "2"
"060730075015006", "2"
"060730075014001", "2"
"060730075014002", "2"
"060730076004015", "2"
"060730075014011", "2"
"060730075014010", "2"
"060730075014007", "2"
"060730075014008", "2"
"060730075014009", "2"

Final Plan Equivalency File.txt

"060730075014005", "2"
"060730075022013", "2"
"060730075022014", "2"
"060730075015004", "2"
"060730075015005", "2"
"060730075021011", "2"
"060730075021012", "2"
"060730075021013", "2"
"060730075021007", "2"
"060730075021006", "2"
"060730075021005", "2"
"060730075023010", "2"
"060730075021004", "2"
"060730075021019", "2"
"060730075021020", "2"
"060730075021003", "2"
"060730075021002", "2"
"060730075021001", "2"
"060730075021000", "2"
"060730075023001", "2"
"060730075023000", "2"
"060730075023011", "2"
"060730075023012", "2"
"060730075013005", "2"
"060730075013004", "2"
"060730075013003", "2"
"060730075023013", "2"
"060730075013014", "2"
"060730075013013", "2"
"060730075013012", "2"
"060730075013002", "2"
"060730075013006", "2"
"060730075013007", "2"
"060730073021000", "2"
"060730073012016", "2"
"060730075021021", "2"
"060730075021022", "2"
"060730075021023", "2"
"060730073012005", "2"
"060730073012006", "2"
"060730073012007", "2"
"060730075022004", "2"
"060730075023009", "2"
"060730075023008", "2"
"060730073012009", "2"
"060730073012008", "2"
"060730075021010", "2"
"060730075021009", "2"
"060730075023007", "2"
"060730075023006", "2"
"060730075023005", "2"
"060730075021008", "2"
"060730075022005", "2"
"060730075022006", "2"
"060730075022009", "2"
"060730075022007", "2"
"060730075022008", "2"
"060730075022015", "2"
"060730075022010", "2"
"060730075022011", "2"
"060730075022003", "2"
"060730075023004", "2"
"060730075023003", "2"

Final Plan Equivalency File.txt

"060730075023002", "2"
"060730075022012", "2"
"060730073021021", "2"
"060730073021022", "2"
"060730073021023", "2"
"060730074005021", "2"
"060730070021015", "2"
"060730070021005", "2"
"060730074006019", "2"
"060730074006020", "2"
"060730074006021", "2"
"060730074006022", "2"
"060730074006010", "2"
"060730074006023", "2"
"060730074006024", "2"
"060730074006025", "2"
"060730070021004", "2"
"060730074005009", "2"
"060730075021014", "2"
"060730075021015", "2"
"060730075021016", "2"
"060730074003016", "2"
"060730075021017", "2"
"060730075021018", "2"
"060730075012006", "2"
"060730074003015", "2"
"060730074003014", "2"
"060730074003013", "2"
"060730074003012", "2"
"060730075012007", "2"
"060730075012008", "2"
"060730074003011", "2"
"060730074003010", "2"
"060730075012005", "2"
"060730073022013", "2"
"060730073022012", "2"
"060730073021017", "2"
"060730073021014", "2"
"060730073021015", "2"
"060730073021006", "2"
"060730073021007", "2"
"060730073022023", "2"
"060730073021018", "2"
"060730073021024", "2"
"060730073021019", "2"
"060730073021020", "2"
"060730073021013", "2"
"060730073021012", "2"
"060730073021011", "2"
"060730073021010", "2"
"060730074006017", "2"
"060730073021008", "2"
"060730073021009", "2"
"060730074006016", "2"
"060730074003021", "2"
"060730074003020", "2"
"060730074003019", "2"
"060730074003018", "2"
"060730074003017", "2"
"060730074006015", "2"
"060730074006014", "2"
"060730074006018", "2"
"060730074006013", "2"

Final Plan Equivalency File.txt

"060730074006012", "2"
"060730074006011", "2"
"060730070021021", "2"
"060730099011079", "2"
"060730099011069", "2"
"060730099011071", "2"
"060730099011060", "2"
"060730099011068", "2"
"060730099011063", "2"
"060730099011061", "2"
"060730099011093", "2"
"060730099011066", "2"
"060730099011062", "2"
"060730099011064", "2"
"060730099021025", "2"
"060730099011065", "2"
"060730099011067", "2"
"060730099011073", "2"
"060730099011070", "2"
"060730099011059", "2"
"060730099021019", "2"
"060730099011013", "2"
"060730099011043", "2"
"060730099011044", "2"
"060730099011045", "2"
"060730099011041", "2"
"060730099011040", "2"
"060730099011047", "2"
"060730099011039", "2"
"060730099021020", "2"
"060730099011042", "2"
"060730099011058", "2"
"060730099021010", "2"
"060730113001030", "2"
"060730113001108", "2"
"060730071001022", "2"
"060730071001029", "2"
"060730071001026", "2"
"060730071001021", "2"
"060730071001012", "2"
"060730071001020", "2"
"060730071001013", "2"
"060730099011048", "2"
"060730099011034", "2"
"060730099011001", "2"
"060730099011035", "2"
"060730099011038", "2"
"060730099011037", "2"
"060730099011036", "2"
"060730071001027", "2"
"060730099011000", "2"
"060730071001028", "2"
"060730071001019", "2"
"060730071001014", "2"
"060730071001024", "2"
"060730071001025", "2"
"060730071001023", "2"
"060730071002036", "2"
"060730071002037", "2"
"060730071002056", "2"
"060730071002033", "2"
"060730071002035", "2"
"060730071002034", "2"

Final Plan Equivalency File.txt

"060730071001011", "2"
"060730071001015", "2"
"060730071001016", "2"
"060730071001018", "2"
"060730072002023", "2"
"060730072002022", "2"
"060730073023006", "2"
"060730073023004", "2"
"060730073023003", "2"
"060730073023002", "2"
"060730073023007", "2"
"060730072002056", "2"
"060730072002055", "2"
"060730072001007", "2"
"060730072002052", "2"
"060730072002053", "2"
"060730072002054", "2"
"060730072001006", "2"
"060730072001005", "2"
"060730072001004", "2"
"060730072001002", "2"
"060730072001003", "2"
"060730072001000", "2"
"060730072001001", "2"
"060730073023014", "2"
"060730073023013", "2"
"060730073023008", "2"
"060730073023009", "2"
"060730073023010", "2"
"060730073023015", "2"
"060730073023016", "2"
"060730073023012", "2"
"060730073023011", "2"
"060730073022017", "2"
"060730073022016", "2"
"060730073022015", "2"
"060730072001017", "2"
"060730072001016", "2"
"060730072001014", "2"
"060730072001008", "2"
"060730072001009", "2"
"060730072001012", "2"
"060730071002004", "2"
"060730072001013", "2"
"060730072001010", "2"
"060730072001011", "2"
"060730072002095", "2"
"060730072002059", "2"
"060730072002044", "2"
"060730072002045", "2"
"060730072002046", "2"
"060730072002047", "2"
"060730072002060", "2"
"060730072002061", "2"
"060730072002050", "2"
"060730072002049", "2"
"060730072002048", "2"
"060730072002026", "2"
"060730072002051", "2"
"060730072002027", "2"
"060730072002018", "2"
"060730072002019", "2"
"060730072002020", "2"

Final Plan Equivalency File.txt

"060730073011021", "2"
"060730072002021", "2"
"060730073023005", "2"
"060730072002025", "2"
"060730072002024", "2"
"060730072002008", "2"
"060730072002014", "2"
"060730072002013", "2"
"060730072002012", "2"
"060730072002029", "2"
"060730072002028", "2"
"060730072002011", "2"
"060730072002010", "2"
"060730072002009", "2"
"060730072002007", "2"
"060730072002006", "2"
"060730072002005", "2"
"060730072001024", "2"
"060730072001025", "2"
"060730072002069", "2"
"060730072002094", "2"
"060730072002058", "2"
"060730072001018", "2"
"060730072002057", "2"
"060730072001027", "2"
"060730072001026", "2"
"060730072001023", "2"
"060730072001022", "2"
"060730071002025", "2"
"060730071002046", "2"
"060730071002047", "2"
"060730071002028", "2"
"060730071002027", "2"
"060730072001015", "2"
"060730072001019", "2"
"060730072001021", "2"
"060730072001020", "2"
"060730071001004", "2"
"060730071001007", "2"
"060730071001008", "2"
"060730099021006", "2"
"060730071003007", "2"
"060730099021040", "2"
"060730071003006", "2"
"060730071001017", "2"
"060730071001009", "2"
"060730099021039", "2"
"060730071002024", "2"
"060730071002026", "2"
"060730071002032", "2"
"060730071002030", "2"
"060730071002031", "2"
"060730071002018", "2"
"060730071002023", "2"
"060730071002020", "2"
"060730071002003", "2"
"060730071002019", "2"
"060730071002006", "2"
"060730071002029", "2"
"060730071002022", "2"
"060730071001006", "2"
"060730071001003", "2"
"060730071002014", "2"

Final Plan Equivalency File.txt

"060730071002021", "2"
"060730071002015", "2"
"060730071001005", "2"
"060730071001002", "2"
"060730071002016", "2"
"060730071003015", "2"
"060730071003014", "2"
"060730071002009", "2"
"060730071002007", "2"
"060730071002010", "2"
"060730071002008", "2"
"060730071002017", "2"
"060730071002011", "2"
"060730071002013", "2"
"060730071002012", "2"
"060730070023004", "2"
"060730071002002", "2"
"060730071002001", "2"
"060730071002000", "2"
"060730071002005", "2"
"060730070022013", "2"
"060730070022011", "2"
"060730070022009", "2"
"060730070022012", "2"
"060730070022010", "2"
"060730073022026", "2"
"060730073022018", "2"
"060730073022019", "2"
"060730073022020", "2"
"060730073022021", "2"
"060730070022007", "2"
"060730070022008", "2"
"060730073022025", "2"
"060730070022006", "2"
"060730073022022", "2"
"060730073022024", "2"
"060730070021024", "2"
"060730070023003", "2"
"060730214001070", "2"
"060730214001086", "2"
"060730099021013", "2"
"060730214001093", "2"
"060730214001099", "2"
"060730214001100", "2"
"060730214001094", "2"
"060730214001072", "2"
"060730214001071", "2"
"060730214001073", "2"
"060730214001074", "2"
"060730214001096", "2"
"060730214001095", "2"
"060730214001061", "2"
"060730214001063", "2"
"060730214001012", "2"
"060730214001011", "2"
"060730214001064", "2"
"060730214001045", "2"
"060730214001015", "2"
"060730214001075", "2"
"060730214001068", "2"
"060730214001084", "2"
"060730214001081", "2"
"060730214001085", "2"

Final Plan Equivalency File.txt

"060730214001082", "2"
"060730214001083", "2"
"060730214001066", "2"
"060730214001065", "2"
"060730214001069", "2"
"060730214001067", "2"
"060730073022014", "2"
"060730071002048", "2"
"060730072001036", "2"
"060730071002049", "2"
"060730072001030", "2"
"060730072001029", "2"
"060730071002042", "2"
"060730072001028", "2"
"060730071002038", "2"
"060730071002039", "2"
"060730071002040", "2"
"060730071002041", "2"
"060730071002043", "2"
"060730071002044", "2"
"060730071002045", "2"
"060730072002067", "2"
"060730072002070", "2"
"060730072002065", "2"
"060730072002079", "2"
"060730072002000", "2"
"060730072002092", "2"
"060730072002066", "2"
"060730072002064", "2"
"060730072002093", "2"
"060730072002091", "2"
"060730072002081", "2"
"060730072002090", "2"
"060730072002089", "2"
"060730072002088", "2"
"060730072002087", "2"
"060730072002062", "2"
"060730072002071", "2"
"060730072002082", "2"
"060730214002015", "2"
"060730214002013", "2"
"060730214001029", "2"
"060730113001097", "2"
"060730113001098", "2"
"060730071003004", "2"
"060730071003005", "2"
"060730071003008", "2"
"060730113001028", "2"
"060730071003001", "2"
"060730099021009", "2"
"060730214003000", "2"
"060730214002033", "2"
"060730214002032", "2"
"060730214002031", "2"
"060730214002030", "2"
"060730071003000", "2"
"060730214001092", "2"
"060730214001091", "2"
"060730214001090", "2"
"060730214001088", "2"
"060730214002024", "2"
"060730214002021", "2"
"060730214002023", "2"

Final Plan Equivalency File.txt

"060730214002022", "2"
"060730214001056", "2"
"060730214001039", "2"
"060730214001055", "2"
"060730214001054", "2"
"060730214002029", "2"
"060730214001049", "2"
"060730214001046", "2"
"060730075012004", "2"
"060730075012003", "2"
"060730075012002", "2"
"060730075012001", "2"
"060730075012000", "2"
"060730075011012", "2"
"060730075013009", "2"
"060730075013010", "2"
"060730075013011", "2"
"060730075011011", "2"
"060730075012009", "2"
"060730075012010", "2"
"060730075012011", "2"
"060730075011013", "2"
"060730075011014", "2"
"060730075011015", "2"
"060730075011010", "2"
"060730075011001", "2"
"060730075011002", "2"
"060730074006009", "2"
"060730074006008", "2"
"060730074006007", "2"
"060730074006006", "2"
"060730074006005", "2"
"060730074006004", "2"
"060730074003009", "2"
"060730074003008", "2"
"060730074003005", "2"
"060730074006026", "2"
"060730074005008", "2"
"060730074006003", "2"
"060730074003006", "2"
"060730073013000", "2"
"060730073013001", "2"
"060730073012003", "2"
"060730073013005", "2"
"060730073012004", "2"
"060730073012002", "2"
"060730073012001", "2"
"060730075022000", "2"
"060730075022001", "2"
"060730073011022", "2"
"060730073011014", "2"
"060730073011013", "2"
"060730073011012", "2"
"060730073011011", "2"
"060730073011010", "2"
"060730073014008", "2"
"060730073014007", "2"
"060730073023001", "2"
"060730073023000", "2"
"060730073022005", "2"
"060730073014010", "2"
"060730073014011", "2"
"060730073014012", "2"

Final Plan Equivalency File.txt

"060730073014013", "2"
"060730073013022", "2"
"060730073013014", "2"
"060730073014006", "2"
"060730073014005", "2"
"060730073013015", "2"
"060730073013008", "2"
"060730073013007", "2"
"060730073013006", "2"
"060730073012000", "2"
"060730072002004", "2"
"060730073011019", "2"
"060730073011018", "2"
"060730073011017", "2"
"060730073011002", "2"
"060730073011006", "2"
"060730073011007", "2"
"060730073011003", "2"
"060730073011020", "2"
"060730073011016", "2"
"060730073011015", "2"
"060730073011008", "2"
"060730073011005", "2"
"060730073011004", "2"
"060730073011009", "2"
"060730073011001", "2"
"060730073011000", "2"
"060730073014004", "2"
"060730073014003", "2"
"060730073013011", "2"
"060730073013002", "2"
"060730073014009", "2"
"060730073013013", "2"
"060730073014002", "2"
"060730073014001", "2"
"060730073014000", "2"
"060730073013012", "2"
"060730073013010", "2"
"060730073013009", "2"
"060730073013004", "2"
"060730073013003", "2"
"060730072002083", "2"
"060730072002086", "2"
"060730072002084", "2"
"060730072002085", "2"
"060730072002080", "2"
"060730072002078", "2"
"060730072002039", "2"
"060730072002040", "2"
"060730072002068", "2"
"060730072002077", "2"
"060730072002075", "2"
"060730072002076", "2"
"060730072002074", "2"
"060730072002001", "2"
"060730072002038", "2"
"060730072002037", "2"
"060730072002036", "2"
"060730072002002", "2"
"060730072002034", "2"
"060730072002073", "2"
"060730072002042", "2"
"060730072002041", "2"

Final Plan Equivalency File.txt

"060730072002043", "2"
"060730072002035", "2"
"060730072002033", "2"
"060730072002032", "2"
"060730072002031", "2"
"060730072002030", "2"
"060730072002016", "2"
"060730072002017", "2"
"060730072002015", "2"
"060730072002003", "2"
"060730075013001", "2"
"060730075013000", "2"
"060730076004001", "2"
"060730076004016", "2"
"060730076004032", "2"
"060730076004031", "2"
"060730076004014", "2"
"060730076004035", "2"
"060730076004034", "2"
"060730076004018", "2"
"060730076004019", "2"
"060730076004020", "2"
"060730076004021", "2"
"060730076005046", "2"
"060730076004022", "2"
"060730076004023", "2"
"060730076004030", "2"
"060730076004029", "2"
"060730076004028", "2"
"060730076004027", "2"
"060730076004026", "2"
"060730076004025", "2"
"060730076004024", "2"
"060730076005045", "2"
"060730076005044", "2"
"060730076004013", "2"
"060730076004039", "2"
"060730076004036", "2"
"060730076004037", "2"
"060730076004038", "2"
"060730076004033", "2"
"060730076004007", "2"
"060730076004006", "2"
"060730076004040", "2"
"060730076004010", "2"
"060730076004009", "2"
"060730076004004", "2"
"060730076004005", "2"
"060730076004011", "2"
"060730076004002", "2"
"060730076004017", "2"
"060730076005042", "2"
"060730076005041", "2"
"060730076005034", "2"
"060730076005035", "2"
"060730076005030", "2"
"060730076005026", "2"
"060730076005027", "2"
"060730076005025", "2"
"060730076005024", "2"
"060730076005043", "2"
"060730076005040", "2"
"060730076005039", "2"

Final Plan Equivalency File.txt

"060730076005036", "2"
"060730076005038", "2"
"060730076005037", "2"
"060730076005029", "2"
"060730076005028", "2"
"060730076005021", "2"
"060730076005023", "2"
"060730076005022", "2"
"060730076005020", "2"
"060730076005019", "2"
"060730076005017", "2"
"060730062001008", "2"
"060730063001029", "2"
"060730063001022", "2"
"060730063001020", "2"
"060730063001019", "2"
"060730066001004", "2"
"060730066001009", "2"
"060730066001008", "2"
"060730066001002", "2"
"060730068021010", "2"
"060730066001006", "2"
"060730066001007", "2"
"060730066001010", "2"
"060730066001011", "2"
"060730066001001", "2"
"060730066001003", "2"
"060730068021011", "2"
"060730068021002", "2"
"060730068021000", "2"
"060730068021001", "2"
"060730065001020", "2"
"060730066001012", "2"
"060730066001013", "2"
"060730066001015", "2"
"060730066001014", "2"
"060730066001000", "2"
"060730065001038", "2"
"060730065001039", "2"
"060730062001007", "2"
"060730063001041", "2"
"060730063001028", "2"
"060730063001023", "2"
"060730070023001", "2"
"060730070023002", "2"
"060730070022005", "2"
"060730070021023", "2"
"060730070021028", "2"
"060730070022004", "2"
"060730070022003", "2"
"060730070021029", "2"
"060730070021022", "2"
"060730070021030", "2"
"060730071001001", "2"
"060730071001000", "2"
"060730071003013", "2"
"060730071001010", "2"
"060730071003016", "2"
"060730071003011", "2"
"060730214003034", "2"
"060730214003033", "2"
"060730214003027", "2"
"060730071003012", "2"

Final Plan Equivalency File.txt

"060730070023007", "2"
"060730214003035", "2"
"060730214003029", "2"
"060730070023005", "2"
"060730214003028", "2"
"060730214003030", "2"
"060730214003031", "2"
"060730214003018", "2"
"060730214003019", "2"
"060730070023009", "2"
"060730070023010", "2"
"060730214003021", "2"
"060730214001044", "2"
"060730214001006", "2"
"060730214001017", "2"
"060730214001018", "2"
"060730214001019", "2"
"060730214001020", "2"
"060730069003015", "2"
"060730069003016", "2"
"060730214001005", "2"
"060730214001000", "2"
"060730069001015", "2"
"060730069003007", "2"
"060730069001024", "2"
"060730069003004", "2"
"060730069003005", "2"
"060730069003003", "2"
"060730069001025", "2"
"060730068021005", "2"
"060730068021004", "2"
"060730069003002", "2"
"060730069003000", "2"
"060730069003001", "2"
"060730069003017", "2"
"060730069003018", "2"
"060730068021015", "2"
"060730068021016", "2"
"060730066001005", "2"
"060730068021014", "2"
"060730068021013", "2"
"060730068021012", "2"
"060730068021003", "2"
"060730068021006", "2"
"060730070023000", "2"
"060730070022016", "2"
"060730070023008", "2"
"060730070023011", "2"
"060730070022015", "2"
"060730070022002", "2"
"060730070021032", "2"
"060730070021031", "2"
"060730070021025", "2"
"060730070022001", "2"
"060730070022000", "2"
"060730214002012", "2"
"060730214002009", "2"
"060730214002008", "2"
"060730070022017", "2"
"060730214003004", "2"
"060730070022014", "2"
"060730214002028", "2"
"060730214002020", "2"

Final Plan Equivalency File.txt

"060730214002027", "2"
"060730214002026", "2"
"060730214002025", "2"
"060730214002019", "2"
"060730214002017", "2"
"060730214002016", "2"
"060730214002018", "2"
"060730214001057", "2"
"060730214002014", "2"
"060730214002011", "2"
"060730214002010", "2"
"060730214002007", "2"
"060730214002006", "2"
"060730214001028", "2"
"060730214001040", "2"
"060730214001037", "2"
"060730214001038", "2"
"060730214001025", "2"
"060730214001041", "2"
"060730214001042", "2"
"060730214001036", "2"
"060730214001022", "2"
"060730214001024", "2"
"060730214001050", "2"
"060730214001051", "2"
"060730214001053", "2"
"060730214001052", "2"
"060730214001101", "2"
"060730214001048", "2"
"060730214001102", "2"
"060730214001097", "2"
"060730214001098", "2"
"060730214001047", "2"
"060730214001043", "2"
"060730214001026", "2"
"060730214001021", "2"
"060730214001058", "2"
"060730214001013", "2"
"060730214001060", "2"
"060730214001062", "2"
"060730214001010", "2"
"060730214001059", "2"
"060730214001014", "2"
"060730214001089", "2"
"060730214001087", "2"
"060730074006000", "2"
"060730074006002", "2"
"060730074006001", "2"
"060730074003004", "2"
"060730075011008", "2"
"060730075011009", "2"
"060730074003003", "2"
"060730075011003", "2"
"060730075011004", "2"
"060730075011005", "2"
"060730074003002", "2"
"060730074003001", "2"
"060730075011007", "2"
"060730075011006", "2"
"060730074003000", "2"
"060730070021016", "2"
"060730070021027", "2"
"060730070021026", "2"

Final Plan Equivalency File.txt

"060730214002002", "2"
"060730070021020", "2"
"060730070021019", "2"
"060730070021013", "2"
"060730070021012", "2"
"060730070021010", "2"
"060730070021009", "2"
"060730070021017", "2"
"060730070021014", "2"
"060730070021003", "2"
"060730070021002", "2"
"060730070021001", "2"
"060730070021000", "2"
"060730074005010", "2"
"060730074005007", "2"
"060730074005011", "2"
"060730074005012", "2"
"060730070021008", "2"
"060730070021006", "2"
"060730070021007", "2"
"060730074005019", "2"
"060730074005016", "2"
"060730074005014", "2"
"060730074005020", "2"
"060730074005013", "2"
"060730074005005", "2"
"060730074005015", "2"
"060730214002003", "2"
"060730214002001", "2"
"060730214002004", "2"
"060730214002005", "2"
"060730214002000", "2"
"060730214001030", "2"
"060730070021011", "2"
"060730070021018", "2"
"060730214001031", "2"
"060730069002008", "2"
"060730214001033", "2"
"060730214001034", "2"
"060730214001032", "2"
"060730069002011", "2"
"060730069002010", "2"
"060730074005017", "2"
"060730074005018", "2"
"060730069002007", "2"
"060730074004008", "2"
"060730069001014", "2"
"060730069001023", "2"
"060730069001002", "2"
"060730069001017", "2"
"060730069001016", "2"
"060730068022002", "2"
"060730068022001", "2"
"060730068022003", "2"
"060730214001008", "2"
"060730069003050", "2"
"060730069003049", "2"
"060730069003041", "2"
"060730214001016", "2"
"060730214001007", "2"
"060730069003042", "2"
"060730069003034", "2"
"060730069003035", "2"

Final Plan Equivalency File.txt

"060730069003029", "2"
"060730069003040", "2"
"060730069003033", "2"
"060730069003027", "2"
"060730069003009", "2"
"060730069003028", "2"
"060730069003014", "2"
"060730069003008", "2"
"060730069003032", "2"
"060730069003031", "2"
"060730069003025", "2"
"060730069003026", "2"
"060730069003019", "2"
"060730069003024", "2"
"060730069003006", "2"
"060730214001035", "2"
"060730069002012", "2"
"060730069002013", "2"
"060730069002018", "2"
"060730069002014", "2"
"060730069002019", "2"
"060730069002016", "2"
"060730069002015", "2"
"060730069002005", "2"
"060730069003048", "2"
"060730069002003", "2"
"060730069002004", "2"
"060730069002002", "2"
"060730069002000", "2"
"060730069001018", "2"
"060730214001027", "2"
"060730214001023", "2"
"060730069002017", "2"
"060730069003047", "2"
"060730069003046", "2"
"060730214001009", "2"
"060730069003045", "2"
"060730069003044", "2"
"060730069003043", "2"
"060730069003039", "2"
"060730069003038", "2"
"060730069003022", "2"
"060730069003023", "2"
"060730069003013", "2"
"060730069003012", "2"
"060730069003037", "2"
"060730069003036", "2"
"060730065001014", "2"
"060730065001010", "2"
"060730065001046", "2"
"060730065001008", "2"
"060730065001009", "2"
"060730065001012", "2"
"060730065001016", "2"
"060730065001045", "2"
"060730065001013", "2"
"060730065001024", "2"
"060730065001035", "2"
"060730065001037", "2"
"060730065001036", "2"
"060730065001047", "2"
"060730065001048", "2"
"060730065001028", "2"

Final Plan Equivalency File.txt

"060730065001023", "2"
"060730065001025", "2"
"060730065001030", "2"
"060730065001026", "2"
"060730065001006", "2"
"060730065001004", "2"
"060730065001005", "2"
"060730065001007", "2"
"060730065001003", "2"
"060730065001000", "2"
"060730065002023", "3"
"060730065002022", "3"
"060730065002021", "3"
"060730065002012", "3"
"060730065002011", "3"
"060730065002013", "3"
"060730214003022", "2"
"060730071003003", "2"
"060730071003010", "2"
"060730071003009", "2"
"060730214003036", "2"
"060730214003032", "2"
"060730214003026", "2"
"060730214003025", "2"
"060730214003016", "2"
"060730071003002", "2"
"060730214003015", "2"
"060730214003006", "2"
"060730214003017", "2"
"060730214003023", "2"
"060730214003020", "2"
"060730214003024", "2"
"060730214003008", "2"
"060730214003009", "2"
"060730214003010", "2"
"060730214003005", "2"
"060730214003011", "2"
"060730214003003", "2"
"060730214003007", "2"
"060730214003014", "2"
"060730214003013", "2"
"060730214003012", "2"
"060730214003002", "2"
"060730214003001", "2"
"060730214002034", "2"
"060730070023013", "2"
"060730070023006", "2"
"060730070023012", "2"
"060730074004005", "2"
"060730069002009", "2"
"060730069002006", "2"
"060730069001021", "2"
"060730069002001", "2"
"060730069001022", "2"
"060730074005003", "2"
"060730074005004", "2"
"060730074005001", "2"
"060730074005000", "2"
"060730074005002", "2"
"060730074003007", "2"
"060730074005006", "2"
"060730074002004", "2"
"060730074002003", "2"

Final Plan Equivalency File.txt

"060730074002002", "2"
"060730074002001", "2"
"060730074002005", "2"
"060730074002000", "2"
"060730074002007", "2"
"060730074004004", "2"
"060730074004007", "2"
"060730074004006", "2"
"060730074004000", "2"
"060730074004001", "2"
"060730074004003", "2"
"060730074004002", "2"
"060730074002006", "2"
"060730074002009", "2"
"060730074002008", "2"
"060730074001004", "2"
"060730074001005", "2"
"060730069003030", "2"
"060730069003021", "2"
"060730069003020", "2"
"060730069003010", "2"
"060730069001020", "2"
"060730069001019", "2"
"060730069001007", "2"
"060730069001008", "2"
"060730069001006", "2"
"060730069001009", "2"
"060730069001004", "2"
"060730069001003", "2"
"060730069001030", "2"
"060730069001029", "2"
"060730069001010", "2"
"060730068023006", "2"
"060730068023005", "2"
"060730069001000", "2"
"060730069001005", "2"
"060730069001001", "2"
"060730069001032", "2"
"060730069001033", "2"
"060730069001035", "2"
"060730069001031", "2"
"060730069001028", "2"
"060730069001011", "2"
"060730069001013", "2"
"060730069001012", "2"
"060730069003011", "2"
"060730069001034", "2"
"060730069001027", "2"
"060730069001026", "2"
"060730065003022", "2"
"060730063001011", "2"
"060730063001018", "2"
"060730065003013", "2"
"060730063001000", "2"
"060730065003012", "2"
"060730065003026", "2"
"060730065003007", "2"
"060730065003011", "2"
"060730065003025", "2"
"060730065003014", "2"
"060730065003018", "2"
"060730065003019", "2"
"060730065002047", "3"

Final Plan Equivalency File.txt

"060730065002057", "3"
"060730065002045", "3"
"060730065002039", "3"
"060730065002040", "3"
"060730065002046", "3"
"060730065002042", "3"
"060730065002041", "3"
"060730065002056", "3"
"060730065002055", "3"
"060730065002043", "3"
"060730001002025", "3"
"060730001002022", "3"
"060730065003023", "2"
"060730065003015", "2"
"060730065003016", "2"
"060730065003017", "2"
"060730065002053", "3"
"060730065003033", "2"
"060730065002015", "3"
"060730065002007", "3"
"060730089021030", "3"
"060730065002006", "3"
"060730065002026", "3"
"060730065002016", "3"
"060730065002027", "3"
"060730065002029", "3"
"060730065002030", "3"
"060730065002028", "3"
"060730065002036", "3"
"060730065002037", "3"
"060730065002038", "3"
"060730065002049", "3"
"060730065002044", "3"
"060730065002025", "3"
"060730065002018", "3"
"060730065002017", "3"
"060730065002005", "3"
"060730065002031", "3"
"060730065002032", "3"
"060730065002003", "3"
"060730089021026", "7"
"060730089021027", "7"
"060730089021029", "7"
"060730089021018", "7"
"060730089021016", "7"
"060730089021020", "7"
"060730089021017", "7"
"060730091061037", "2"
"060730091061036", "2"
"060730091061043", "2"
"060730063001027", "2"
"060730063001024", "2"
"060730063001005", "2"
"060730063001040", "2"
"060730063001026", "2"
"060730063001025", "2"
"060730063001010", "2"
"060730063001003", "2"
"060730065001044", "2"
"060730065001041", "2"
"060730065001034", "2"
"060730065001033", "2"
"060730063001006", "2"

Final Plan Equivalency File.txt

"060730063001001", "2"
"060730063001007", "2"
"060730063001008", "2"
"060730063001004", "2"
"060730065001043", "2"
"060730065001040", "2"
"060730065001042", "2"
"060730063001009", "2"
"060730063001002", "2"
"060730065003008", "2"
"060730065003010", "2"
"060730065003009", "2"
"060730065003003", "2"
"060730065003004", "2"
"060730065003005", "2"
"060730065003006", "2"
"060730065002048", "3"
"060730065002035", "3"
"060730065001015", "2"
"060730083461017", "1"
"060730083391049", "1"
"060730083391041", "1"
"060730083461034", "1"
"060730083461018", "1"
"060730083461016", "1"
"060730083391040", "1"
"060730083461015", "1"
"060730083461014", "1"
"060730083331006", "1"
"060730083391035", "1"
"060730083331019", "1"
"060730083331005", "1"
"060730083331007", "1"
"060730083331020", "1"
"060730083461019", "1"
"060730083461045", "6"
"060730083461013", "1"
"060730083331004", "1"
"060730083461047", "6"
"060730083461046", "6"
"060730083461020", "1"
"060730083332027", "1"
"060730083331018", "1"
"060730083332043", "1"
"060730083332025", "1"
"060730083332017", "1"
"060730083332024", "1"
"060730083332028", "1"
"060730083332023", "1"
"060730083332030", "1"
"060730083331017", "1"
"060730083411006", "1"
"060730083052011", "1"
"060730083051022", "1"
"060730083051023", "1"
"060730083051018", "1"
"060730083051008", "1"
"060730083051004", "1"
"060730083051017", "1"
"060730083051016", "1"
"060730083051020", "1"
"060730083051006", "1"
"060730083051003", "1"

Final Plan Equivalency File.txt

"060730083051005", "1"
"060730083391012", "1"
"060730083051002", "1"
"060730083051021", "1"
"060730083051001", "1"
"060730083051000", "1"
"060730083052002", "1"
"060730083391061", "1"
"060730083391023", "1"
"060730083643000", "1"
"060730083411002", "1"
"060730083411003", "1"
"060730083632000", "1"
"060730083411000", "1"
"060730083411005", "1"
"060730083052007", "1"
"060730083052006", "1"
"060730083052009", "1"
"060730083052008", "1"
"060730083052005", "1"
"060730083242010", "1"
"060730083242004", "1"
"060730083242002", "1"
"060730083242003", "1"
"060730083242000", "1"
"060730173042004", "1"
"060730083273016", "1"
"060730083273015", "1"
"060730083242008", "1"
"060730083273018", "1"
"060730083273007", "1"
"060730083273017", "1"
"060730083273013", "1"
"060730083273014", "1"
"060730083273010", "1"
"060730173061022", "1"
"060730173061023", "1"
"060730173061024", "1"
"060730173061029", "1"
"060730173061025", "1"
"060730173061026", "1"
"060730083391015", "1"
"060730083391010", "1"
"060730083391016", "1"
"060730083391014", "1"
"060730083391013", "1"
"060730083391022", "1"
"060730083391020", "1"
"060730083391032", "1"
"060730083391028", "1"
"060730083331039", "1"
"060730083331035", "1"
"060730094001205", "1"
"060730083391052", "1"
"060730083391053", "1"
"060730083403000", "1"
"060730083501049", "1"
"060730094001207", "1"
"060730083501041", "1"
"060730083501042", "1"
"060730083391058", "1"
"060730083391059", "1"
"060730083501037", "1"

Final Plan Equivalency File.txt

"060730083391057", "1"
"060730083391056", "6"
"060730083461044", "6"
"060730083461048", "6"
"060730083461049", "6"
"060730083461042", "6"
"060730083461052", "6"
"060730083461037", "6"
"060730083501038", "1"
"060730083501040", "1"
"060730083461051", "6"
"060730083461050", "6"
"060730083461053", "6"
"060730083501046", "6"
"060730083461041", "6"
"060730083501047", "6"
"060730083461039", "6"
"060730083401000", "1"
"060730094001209", "1"
"060730094001210", "1"
"060730094001204", "1"
"060730081013007", "1"
"060730081013001", "1"
"060730081011004", "1"
"060730081011002", "1"
"060730081011001", "1"
"060730082002001", "1"
"060730081013000", "1"
"060730082001014", "1"
"060730082002003", "1"
"060730082001015", "1"
"060730081012006", "1"
"060730082001013", "1"
"060730082002007", "1"
"060730082002002", "1"
"060730082001018", "1"
"060730082002004", "1"
"060730082001012", "1"
"060730082002006", "1"
"060739901000022", "1"
"060730081011009", "1"
"060730081011008", "1"
"060730081011007", "1"
"060730081011006", "1"
"060730081012013", "1"
"060730081011005", "1"
"060730081011003", "1"
"060730081012012", "1"
"060730081012011", "1"
"060730081012014", "1"
"060730081012009", "1"
"060730081012010", "1"
"060730081012007", "1"
"060730083391011", "1"
"060730083391021", "1"
"060730083391030", "1"
"060730083391029", "1"
"060730083391001", "1"
"060730083391004", "1"
"060730083391000", "1"
"060730083332042", "1"
"060730083332038", "1"
"060730083391031", "1"

Final Plan Equivalency File.txt

"060730083331038", "1"
"060730083332041", "1"
"060730083391036", "1"
"060730083331037", "1"
"060730083332039", "1"
"060730083332040", "1"
"060730083331036", "1"
"060730083332031", "1"
"060730083332032", "1"
"060730083391042", "1"
"060730083391024", "1"
"060730083391048", "1"
"060730083391018", "1"
"060730083391019", "1"
"060730083391033", "1"
"060730083391027", "1"
"060730083391025", "1"
"060730083391039", "1"
"060730083391038", "1"
"060730083391026", "1"
"060730083391034", "1"
"060730083391037", "1"
"060730083052004", "1"
"060730083412007", "1"
"060730083411001", "1"
"060730083412004", "1"
"060730083412006", "1"
"060730083412005", "1"
"060730083412001", "1"
"060730083412003", "1"
"060730083401007", "1"
"060730083402003", "1"
"060730083391063", "1"
"060730083412000", "1"
"060730083052010", "1"
"060730083412002", "1"
"060730083391045", "1"
"060730083052000", "1"
"060730083052001", "1"
"060730083391043", "1"
"060730083052003", "1"
"060730083391047", "1"
"060730083391046", "1"
"060730083391044", "1"
"060730083391060", "1"
"060730083391054", "1"
"060730083391055", "1"
"060730083461043", "6"
"060730085024005", "6"
"060730085023011", "6"
"060730085024003", "6"
"060730085023005", "6"
"060730085023004", "6"
"060730085023002", "6"
"060730083124011", "1"
"060730083124015", "1"
"060730083124012", "1"
"060730083124014", "1"
"060730083124000", "1"
"060730083124003", "1"
"060730083124013", "1"
"060730083122002", "1"
"060730083124002", "1"

Final Plan Equivalency File.txt

"060730083123011", "1"
"060730083124005", "1"
"060730083124004", "1"
"060730083132018", "1"
"060730083122001", "1"
"060730083132017", "1"
"060730083122004", "1"
"060730083132015", "1"
"060730083122003", "1"
"060730083122000", "1"
"060730083132014", "1"
"060730083123008", "1"
"060730083123010", "1"
"060730083123007", "1"
"060730083123009", "1"
"060730083123003", "1"
"060730083123012", "1"
"060730083121009", "1"
"060730083121010", "1"
"060730083123006", "1"
"060730083123004", "1"
"060730083123002", "1"
"060730083123005", "1"
"060730083111008", "1"
"060730083111021", "1"
"0607300831112004", "1"
"060730083112003", "1"
"060730083111016", "1"
"0607300831112002", "1"
"060730083111014", "1"
"060730083111007", "1"
"060730083031006", "1"
"060730083111011", "1"
"060730083111009", "1"
"060730083111015", "1"
"060730083111004", "1"
"060730083111005", "1"
"060730083111017", "1"
"060730083111003", "1"
"060730083111002", "1"
"060730080033012", "2"
"060730080033013", "2"
"060730080033009", "2"
"060730080033011", "2"
"060730080033010", "2"
"060730080033015", "2"
"060730079051002", "2"
"060730080033016", "2"
"060730080033014", "2"
"060730080031015", "2"
"060730080031012", "2"
"060730080031011", "2"
"060730080031008", "2"
"060730080031005", "2"
"060730080031006", "2"
"060730080021011", "2"
"060730080022014", "2"
"060730080022013", "2"
"060730080022007", "2"
"060730080022009", "2"
"060730080022019", "2"
"060730080022016", "2"
"060730080022015", "2"

Final Plan Equivalency File.txt

"060730080022012", "2"
"060730080022008", "2"
"060730080022011", "2"
"060730080022010", "2"
"060730079034000", "2"
"060730079034004", "2"
"060730079032002", "2"
"060730080022018", "2"
"060730080022017", "2"
"060730080023008", "2"
"060730080023009", "2"
"060730080023010", "2"
"060730080023001", "2"
"060730080023011", "2"
"060730080022003", "2"
"060730080022001", "2"
"060730080023003", "2"
"060730080022002", "2"
"060730080022000", "2"
"060730083012008", "1"
"060730080023002", "2"
"060730083012010", "2"
"060730083012009", "2"
"060730079032005", "2"
"060730085062004", "6"
"060730085062007", "6"
"060730085055013", "6"
"060730085055006", "6"
"060730085055004", "6"
"060730085055003", "6"
"060730085055002", "6"
"060730085055001", "6"
"060730085054007", "6"
"060730085054002", "6"
"060730085054001", "6"
"060730085054004", "6"
"060730085055007", "6"
"060730085055011", "6"
"060730085055012", "6"
"060730085062005", "6"
"060730085055008", "6"
"060730085055009", "6"
"060730085055010", "6"
"060730085052007", "6"
"060730085054005", "6"
"060730085055000", "6"
"060730085054003", "6"
"060730085054000", "6"
"060730083452005", "1"
"060730083451002", "1"
"060730085061003", "6"
"060730085052003", "6"
"060730085052008", "6"
"060730085052002", "6"
"060730085052000", "6"
"060730085052001", "6"
"060730077021001", "2"
"060730077013009", "2"
"060730077022024", "2"
"060730077024001", "2"
"060730077022006", "2"
"060730077022007", "2"
"060730077011001", "2"

Final Plan Equivalency File.txt

"060730079071022", "2"
"060730079071020", "2"
"060730079071015", "2"
"060730079071019", "2"
"060730079071016", "2"
"060730079071012", "2"
"060730079071011", "2"
"060730077013005", "2"
"060730077013004", "2"
"060730079071023", "2"
"060730077013003", "2"
"060730077013002", "2"
"060730079072021", "2"
"060730079072019", "2"
"060730079072020", "2"
"060730079072016", "2"
"060730079072015", "2"
"060730079072012", "2"
"060730079071008", "2"
"060730079071007", "2"
"060730079071003", "2"
"060730079071004", "2"
"060730079071000", "2"
"060730079033021", "2"
"060730079033018", "2"
"060730083013013", "1"
"060730083013011", "1"
"060730083013006", "1"
"060730083012007", "1"
"060730083013005", "1"
"060730083013000", "1"
"060730083013007", "1"
"060730083013004", "1"
"060730083013001", "1"
"060730083102004", "1"
"060730083013002", "1"
"060730083101012", "1"
"060730083101015", "1"
"060730083101013", "1"
"060730083101016", "1"
"060730083101009", "1"
"060730083101011", "1"
"060730083012002", "1"
"060730083013008", "1"
"060730083013010", "1"
"060730083012005", "2"
"060730083012001", "1"
"060730083012000", "1"
"060730083011001", "1"
"060730083013009", "1"
"060730083013003", "1"
"060730083012003", "1"
"060730083012004", "2"
"060730083011000", "1"
"060730085012011", "2"
"060730083101014", "1"
"060730083101010", "1"
"060730076001109", "2"
"060730076001111", "2"
"060730076001014", "2"
"060730076001113", "2"
"060730076001008", "2"
"060730076001116", "2"

Final Plan Equivalency File.txt

"060730076001009", "2"
"060730076001001", "2"
"060730076001022", "2"
"060730076001012", "2"
"060730076001017", "2"
"060730076001005", "2"
"060730076001006", "2"
"060730076001018", "2"
"060730076001117", "2"
"060730076001013", "2"
"060730076001030", "2"
"060730078001033", "2"
"060730079033012", "2"
"060730079033011", "2"
"060730079033005", "2"
"060730079033000", "2"
"060730080021022", "2"
"060730079033006", "2"
"060730079032004", "2"
"060730079032003", "2"
"060730079034005", "2"
"060730079034003", "2"
"060730079034002", "2"
"060730079034001", "2"
"060730080021015", "2"
"060730080021010", "2"
"060730085024000", "6"
"060730085023001", "6"
"060730085023000", "6"
"060730085023010", "6"
"060730085023006", "6"
"060730085023007", "6"
"060730085023008", "6"
"060730085021008", "6"
"060730085021006", "1"
"060730085021000", "6"
"060730083073006", "1"
"060730083073004", "1"
"060730083073005", "1"
"060730083073007", "1"
"060730085025000", "6"
"060730085025003", "6"
"060730085023009", "6"
"060730085022008", "6"
"060730085041001", "6"
"060730085022005", "6"
"060730085022003", "6"
"060730085022004", "6"
"060730085022002", "6"
"060730085021009", "6"
"060730085022001", "6"
"060730085022000", "6"
"060730085021016", "6"
"060730085021003", "6"
"060730085041003", "6"
"060730085021015", "6"
"060730085041000", "6"
"060730085022007", "6"
"060730085012000", "1"
"060730083063013", "1"
"060730085012003", "2"
"060730085021001", "6"
"060730085021005", "6"

Final Plan Equivalency File.txt

"060730085024002", "6"
"060730085024004", "6"
"060730085023003", "6"
"060730085024001", "6"
"060730083063012", "1"
"060730085021007", "1"
"060730083071008", "1"
"060730083071007", "1"
"060730083071002", "1"
"060730083071003", "1"
"060730083071005", "1"
"060730083071006", "1"
"060730083071009", "1"
"060730083071004", "1"
"060730083063001", "1"
"060730083063005", "1"
"060730083641007", "1"
"060730083641004", "1"
"060730083641006", "1"
"060730083641008", "1"
"060730083061003", "1"
"060730083061005", "1"
"060730083061004", "1"
"060730083061002", "1"
"060730083641002", "1"
"060730083641003", "1"
"060730083641001", "1"
"060730083103002", "1"
"060730083103006", "1"
"060730083103001", "1"
"060730083103013", "1"
"060730083102010", "1"
"060730083102011", "1"
"060730083103023", "1"
"060730083102016", "1"
"060730083102015", "1"
"060730083102014", "1"
"060730083102013", "1"
"060730083102009", "1"
"060730083102012", "1"
"060730083102006", "1"
"060730083102005", "1"
"060730083102007", "1"
"060730083111000", "1"
"060730083102001", "1"
"060730083102003", "1"
"060730083102002", "1"
"060730083101008", "1"
"060730081013005", "1"
"060730081013016", "1"
"060730081013009", "1"
"060730081013004", "1"
"060730081013003", "1"
"060730081013006", "1"
"060730081013002", "1"
"060730081013011", "1"
"060730081013012", "1"
"060730081013010", "1"
"060730081013008", "1"
"060730080065008", "2"
"060730080065004", "2"
"060730080021000", "2"
"060730083103018", "2"

Final Plan Equivalency File.txt

"060730083102019", "2"
"060730083103017", "2"
"060730083103005", "1"
"060730083103003", "1"
"060730083103009", "1"
"060730083103004", "1"
"060730080022006", "2"
"060730080022005", "2"
"060730080022004", "2"
"060730083102020", "2"
"060730083102021", "1"
"060730083102023", "2"
"060730083102022", "1"
"060730083102018", "2"
"060730083102017", "2"
"060730083103014", "1"
"060730083112005", "1"
"060730083112000", "1"
"060730083112001", "1"
"060730083103007", "1"
"060730083103011", "1"
"060730083111020", "1"
"060730083103000", "1"
"060730083111019", "1"
"060730083111018", "1"
"060730083111001", "1"
"060730083033004", "1"
"060730083103010", "1"
"060730083612000", "1"
"060730083621001", "1"
"060730083621004", "1"
"060730083621005", "1"
"060730083642004", "1"
"060730083643001", "1"
"060730083642002", "1"
"060730083621000", "1"
"060730085011006", "2"
"060730085012002", "2"
"060730085011002", "2"
"060730085011003", "2"
"060730085012001", "1"
"060730085011007", "2"
"060730085011001", "2"
"060730085011000", "2"
"060730085012005", "2"
"060730083062010", "1"
"060730083062003", "1"
"060730083062000", "1"
"060730083063002", "1"
"060730083063004", "1"
"060730083063006", "1"
"060730083063003", "1"
"060730083062001", "1"
"060730083062002", "1"
"060730083063011", "1"
"060730083061008", "1"
"060730083061007", "1"
"060730083061006", "1"
"060730085011008", "2"
"060730085012006", "2"
"060730080032017", "2"
"060730080032012", "2"
"060730080032011", "2"

Final Plan Equivalency File.txt

"060730080032006", "2"
"060730080021002", "2"
"060730080021001", "2"
"060730079033014", "2"
"060730079033013", "2"
"060730079033008", "2"
"060730079033003", "2"
"060730079033009", "2"
"060730080021019", "2"
"060730080021018", "2"
"060730079033002", "2"
"060730080021020", "2"
"060730079033010", "2"
"060730079033007", "2"
"060730079033001", "2"
"060730080021021", "2"
"060730080021016", "2"
"060730079033004", "2"
"060730080021014", "2"
"060730080021013", "2"
"060730080021007", "2"
"060730080021006", "2"
"060730080021005", "2"
"060730080021003", "2"
"060730080021012", "2"
"060730080021017", "2"
"060730080021008", "2"
"060730080021009", "2"
"060730080021004", "2"
"060730085031023", "2"
"060730085031024", "2"
"060730085034012", "2"
"060730085034013", "2"
"060730085034011", "2"
"060730085034010", "2"
"060730085034006", "2"
"060730085031010", "2"
"060730085031009", "2"
"060730085031008", "2"
"060730085031007", "2"
"060730085031000", "2"
"060730085013001", "2"
"060730085013002", "2"
"060730085013003", "2"
"060730085013004", "2"
"060730085013005", "2"
"060730085013006", "2"
"060730085012004", "2"
"060730085013000", "2"
"060730085011013", "2"
"060730085011015", "2"
"060730085031002", "2"
"060730085031003", "2"
"060730085031005", "2"
"060730085031006", "2"
"060730085031004", "2"
"060730085031001", "2"
"060730085031019", "2"
"060730085031020", "2"
"060730085031021", "2"
"060730085034002", "2"
"060730085014008", "2"
"060730085014009", "2"

Final Plan Equivalency File.txt

"060730085014010", "2"
"060730085034001", "2"
"060730085014006", "2"
"060730085031022", "2"
"060730085034003", "2"
"060730085034007", "2"
"060730085034004", "2"
"060730085034005", "2"
"060730085034000", "2"
"060730085014007", "2"
"060730085014005", "2"
"060730085014003", "2"
"060730085014004", "2"
"060730085014002", "2"
"060730085014001", "2"
"060730085011014", "2"
"060730085011012", "2"
"060730085011011", "2"
"060730085011009", "2"
"060730085011010", "2"
"060730085032014", "2"
"060730085032004", "2"
"060730085032003", "2"
"060730085032002", "2"
"060730085014000", "2"
"060730085025017", "6"
"060730085025016", "6"
"060730085025015", "6"
"060730085025014", "6"
"060730085025012", "6"
"060730083062006", "1"
"060730083063008", "1"
"060730083131008", "1"
"060730083131007", "1"
"060730083062004", "1"
"060730083062007", "1"
"060730083063007", "1"
"060730083063000", "1"
"060730083132012", "1"
"060730083132010", "1"
"060730083132011", "1"
"060730083132013", "1"
"060730083132009", "1"
"060730083132007", "1"
"060730083132008", "1"
"060730083131004", "1"
"060730083131005", "1"
"060730083643003", "1"
"060730083621003", "1"
"060730083621002", "1"
"060730083643002", "1"
"060730083622004", "1"
"060730083622003", "1"
"060730083622002", "1"
"060730083622000", "1"
"060730083622001", "1"
"060730083623002", "1"
"060730083623001", "1"
"060730083623003", "1"
"060730083642003", "1"
"060730083623000", "1"
"060730083621006", "1"
"060730082003010", "1"

Final Plan Equivalency File.txt

"060730082002011", "1"
"060730082003009", "1"
"060730082003022", "1"
"060730082003023", "1"
"060730082003024", "1"
"060730082003007", "1"
"060730082002008", "1"
"060730083031000", "1"
"060730083031004", "1"
"060730082003027", "1"
"060730083031001", "1"
"060730082003003", "1"
"060730083032020", "1"
"060730083032019", "1"
"060730083032021", "1"
"060730082003005", "1"
"060730082003006", "1"
"060730082003004", "1"
"060730082003000", "1"
"060730082002012", "1"
"060730083032026", "1"
"060730082003001", "1"
"060730082003002", "1"
"060730083124032", "1"
"060730083032024", "1"
"060730083032023", "1"
"060730083032025", "1"
"060730083032028", "1"
"060730083032018", "1"
"060730083032013", "1"
"060730083032012", "1"
"060730076002024", "2"
"060730076002018", "2"
"060730076003002", "2"
"060730076002037", "2"
"060730076003100", "2"
"060730076002035", "2"
"060730076003005", "2"
"060730076003099", "2"
"060730076003088", "2"
"060730076003085", "2"
"060730076003079", "2"
"060730076003077", "2"
"060730076003073", "2"
"060730076003039", "2"
"060730076003040", "2"
"060730076003041", "2"
"060730076003042", "2"
"060730076003006", "2"
"060730076003048", "2"
"060730076003043", "2"
"060730076003044", "2"
"060730076003049", "2"
"060730076003050", "2"
"060730076003051", "2"
"060730076006055", "2"
"060730076003045", "2"
"060730076006056", "2"
"060730076006045", "2"
"060730076006030", "2"
"060730076006031", "2"
"060730076006028", "2"
"060730076006029", "2"

Final Plan Equivalency File.txt

"060730081022001", "1"
"060730081022003", "1"
"060730081015008", "1"
"060730081015009", "1"
"060730081015014", "1"
"060730081015015", "1"
"060730081015018", "1"
"060730081015010", "1"
"060730081015007", "1"
"060730081015006", "1"
"060730081015012", "1"
"060730081015003", "1"
"060730081015002", "1"
"060730081011011", "1"
"060730081011010", "1"
"060730081011013", "1"
"060730081015001", "1"
"060730081011012", "1"
"060730081015011", "1"
"060730081015017", "1"
"060730081015005", "1"
"060730081015004", "1"
"060730081015000", "1"
"060730081015016", "1"
"060730083111010", "1"
"060730083111006", "1"
"060730083111012", "1"
"060730083111013", "1"
"060730081023003", "1"
"060730081023001", "1"
"060730083112006", "1"
"060730083111022", "1"
"060730083124029", "1"
"060730083032014", "1"
"060730082002000", "1"
"060730083124028", "1"
"060730083124045", "1"
"060730083124026", "1"
"060730083033003", "1"
"060730083033005", "1"
"060730083033002", "1"
"060730083032017", "1"
"060730083032027", "1"
"060730083032015", "1"
"060730083032011", "1"
"060730083032008", "1"
"060730083032022", "1"
"060730083032003", "1"
"060730083032009", "1"
"060730083032010", "1"
"060730083032007", "1"
"060730083033001", "1"
"060730083032002", "1"
"060730083033000", "1"
"060730083102000", "1"
"060730083101007", "1"
"060730083101006", "1"
"060730083032016", "1"
"060730083032004", "1"
"060730083032005", "1"
"060730083032001", "1"
"060730083032006", "1"
"060730083032000", "1"

Final Plan Equivalency File.txt

"060730083131010", "1"
"060730079102023", "2"
"060730079102022", "2"
"060730079102016", "2"
"060730079102021", "2"
"060730079101045", "2"
"060730079101031", "2"
"060730079071021", "2"
"060730079071018", "2"
"060730079071013", "2"
"060730079071017", "2"
"060730079071014", "2"
"060730079071010", "2"
"060730079071009", "2"
"060730079102009", "2"
"060730079102000", "2"
"060730079052037", "2"
"060730079102015", "2"
"060730079102010", "2"
"060730079052024", "2"
"060730079052023", "2"
"060730079052017", "2"
"060730079052016", "2"
"060730079071006", "2"
"060730079071005", "2"
"060730079071002", "2"
"060730079071001", "2"
"060730079033022", "2"
"060730079033017", "2"
"060730079033016", "2"
"060730079033015", "2"
"060730081021019", "1"
"060730081021020", "1"
"060730085012009", "1"
"060730085012007", "2"
"060730085012018", "2"
"060730085012012", "2"
"060730085012014", "2"
"060730085012015", "2"
"060730085012013", "2"
"060730085012017", "2"
"060730085012016", "2"
"060730078003000", "2"
"060730078004006", "2"
"060730078005006", "2"
"060730078001032", "2"
"060730078001012", "2"
"060730078001029", "2"
"060730078001011", "2"
"060730078001010", "2"
"060730078005017", "2"
"060730078001028", "2"
"060730078001013", "2"
"060730078005007", "2"
"060730078005008", "2"
"060730078005005", "2"
"060730078002019", "2"
"060730078002007", "2"
"060730078002021", "2"
"060730078002006", "2"
"060730078001030", "2"
"060730078001026", "2"
"060730078001009", "2"

Final Plan Equivalency File.txt

"060730078001027", "2"
"060730078001014", "2"
"060730077012010", "2"
"060730077021008", "2"
"060730076001070", "2"
"060730076001083", "2"
"060730076001072", "2"
"060730076001062", "2"
"060730076001071", "2"
"060730076001098", "2"
"060730077021011", "2"
"060730077021009", "2"
"060730077021010", "2"
"060730076001097", "2"
"060730077011003", "2"
"060730077011000", "2"
"060730077013011", "2"
"060730077013010", "2"
"060730077013006", "2"
"060730077013007", "2"
"060730077013008", "2"
"060730077012006", "2"
"060730077012007", "2"
"060730077012005", "2"
"060730077012004", "2"
"060730077012003", "2"
"060730077012002", "2"
"060730077012001", "2"
"060730077012008", "2"
"060730077012009", "2"
"060730077021004", "2"
"060730077012000", "2"
"060730077021003", "2"
"060730077021002", "2"
"060730085032016", "2"
"060730085032006", "2"
"060730085032001", "2"
"060730085025020", "6"
"060730085025021", "6"
"060730085025011", "6"
"060730085025009", "6"
"060730085025008", "6"
"060730085032005", "2"
"060730085032000", "2"
"060730085043001", "6"
"060730085025006", "6"
"060730085041008", "6"
"060730085041007", "6"
"060730085025007", "6"
"060730085025001", "6"
"060730085025004", "6"
"060730085025002", "6"
"060730085033012", "2"
"060730085043006", "6"
"060730085042006", "6"
"060730085042007", "6"
"060730085042005", "6"
"060730085043000", "6"
"060730085042004", "6"
"060730085045012", "6"
"060730085045011", "6"
"060730085045013", "6"
"060730085043002", "6"

Final Plan Equivalency File.txt

"060730085045010", "6"
"060730085045002", "6"
"060730085042003", "6"
"060730085042000", "6"
"060730085042001", "6"
"060730085025005", "6"
"060730085041005", "6"
"060730085041006", "6"
"060730085041002", "6"
"060730085042002", "6"
"060730085045000", "6"
"060730085043005", "6"
"060730085043004", "6"
"060730085041004", "6"
"060730091021000", "2"
"060730085123009", "6"
"060730085123002", "6"
"060730085123001", "6"
"060730085123005", "6"
"060730085122008", "6"
"060730085123006", "6"
"060730085122007", "6"
"060730085122005", "6"
"060730085122006", "6"
"060730085122004", "6"
"060730085123003", "6"
"060730085123010", "6"
"060730085123000", "6"
"060730085123008", "6"
"060730085123007", "6"
"060730085132007", "6"
"060730085122009", "6"
"060730085123011", "6"
"060730085132005", "6"
"060730085122010", "6"
"060730083132016", "1"
"060730083124044", "1"
"060730083124030", "1"
"060730083124031", "1"
"060730083124043", "1"
"060730083124027", "1"
"060730083124042", "1"
"060730083124025", "1"
"060730083124035", "1"
"060730083124024", "1"
"060730083124006", "1"
"060730083124007", "1"
"060730083124022", "1"
"060730083124021", "1"
"060730083124008", "1"
"060730083124001", "1"
"060730083124041", "1"
"060730083124040", "1"
"060730083124036", "1"
"060730083124038", "1"
"060730083124037", "1"
"060730083124023", "1"
"060730083124034", "1"
"060730083124019", "1"
"060730083124039", "1"
"060730083124033", "1"
"060730083124018", "1"
"060730083124020", "1"

Final Plan Equivalency File.txt

"060730083124009", "1"
"060730083124016", "1"
"060730083124017", "1"
"060730083124010", "1"
"060730081021021", "1"
"060730081021042", "1"
"060730081021031", "1"
"060730081021032", "1"
"060730080061002", "1"
"060730080061003", "1"
"060730080061001", "1"
"060730080061007", "1"
"060730080061000", "1"
"060730081021022", "1"
"060730081021034", "1"
"060730081021033", "1"
"060730081021028", "1"
"060730081021023", "1"
"060730081021029", "1"
"060730081021030", "1"
"060730081021024", "1"
"060730081023007", "1"
"060730081021027", "1"
"060730081021026", "1"
"060730081023008", "1"
"060730081023033", "1"
"060730081023042", "1"
"060730081023009", "1"
"060730081023006", "1"
"060730081023005", "1"
"060730081023010", "1"
"060730081023004", "1"
"060730080061004", "1"
"060730080061010", "1"
"060730080061005", "1"
"060730080033008", "2"
"060730079101041", "2"
"060730079101040", "2"
"060730079101039", "2"
"060730079101038", "2"
"060730076007010", "2"
"060730076007011", "2"
"060730076007012", "2"
"060730076007014", "2"
"060730076007015", "2"
"060730076007013", "2"
"060730076007016", "2"
"060730076007017", "2"
"060730076007002", "2"
"060730076007018", "2"
"060730079101050", "2"
"060730079101037", "2"
"060730079101049", "2"
"060730079101000", "2"
"060730079101004", "2"
"060730079051003", "2"
"060730079051004", "2"
"060730079051006", "2"
"060730079051007", "2"
"060730079051008", "2"
"060730079051009", "2"
"060730079051005", "2"
"060730079051013", "2"

Final Plan Equivalency File.txt

"060730079051011", "2"
"060730079051010", "2"
"060730079051012", "2"
"060730079101012", "2"
"060730079101001", "2"
"060730081023029", "1"
"060730081023017", "1"
"060730081023020", "1"
"060730081023002", "1"
"060730080062016", "2"
"060730080062007", "2"
"060730080062008", "2"
"060730080062006", "1"
"060730080062002", "1"
"060730081023038", "1"
"060730081023028", "1"
"060730080062001", "1"
"060730081023027", "1"
"060730081023026", "1"
"060730080062013", "2"
"060730080062012", "2"
"060730080062009", "2"
"060730080062011", "2"
"060730080062010", "2"
"060730081023025", "1"
"060730081023024", "1"
"060730080062000", "1"
"060730081023018", "1"
"060730081023019", "1"
"060730081023021", "1"
"060730081023022", "1"
"060730083112007", "1"
"060730083112008", "1"
"060730081023023", "1"
"060730081021010", "1"
"060730081021015", "1"
"060730081021011", "1"
"060730079101002", "2"
"060730079101013", "2"
"060730079101014", "2"
"060730079101018", "2"
"060730079101003", "2"
"060730079101017", "2"
"060730079101007", "2"
"060730079101005", "2"
"060730079101006", "2"
"060730079101008", "2"
"060730079102005", "2"
"060730079102004", "2"
"060730079101023", "2"
"060730079101015", "2"
"060730079101021", "2"
"060730079101022", "2"
"060730079101024", "2"
"060730079101036", "2"
"060730079101016", "2"
"060730079101010", "2"
"060730079101009", "2"
"060730079102006", "2"
"060730079051024", "2"
"060730079052032", "2"
"060730079052033", "2"
"060730079052031", "2"

Final Plan Equivalency File.txt

"060730079052030", "2"
"060730079051017", "2"
"060730079051018", "2"
"060730079051014", "2"
"060730079051019", "2"
"060730079051020", "2"
"060730083103015", "2"
"060730080065001", "2"
"060730080065007", "2"
"060730083103016", "2"
"060730080065000", "2"
"060730083103012", "1"
"060730079052008", "2"
"060730079052002", "2"
"060730079052007", "2"
"060730079052004", "2"
"060730079052001", "2"
"060730080032016", "2"
"060730080032028", "2"
"060730080032025", "2"
"060730080032022", "2"
"060730080032019", "2"
"060730079052011", "2"
"060730079052013", "2"
"060730079052012", "2"
"060730079052000", "2"
"060730079052006", "2"
"060730079052005", "2"
"060730080032023", "2"
"060730080032018", "2"
"060730080032029", "2"
"060730080032024", "2"
"060730080032013", "2"
"060730080032007", "2"
"060730080032010", "2"
"060730080032004", "2"
"060730080032000", "2"
"060730080032005", "2"
"060730079102003", "2"
"060730079052034", "2"
"060730079052027", "2"
"060730079052028", "2"
"060730079052029", "2"
"060730079051023", "2"
"060730079051022", "2"
"060730079051021", "2"
"060730079051016", "2"
"060730076006006", "2"
"060730076006004", "2"
"060730076006000", "2"
"060730076007001", "2"
"060730076007003", "2"
"060730079101048", "2"
"060730076007004", "2"
"060730079101046", "2"
"060730079101042", "2"
"060730076007005", "2"
"060730079101047", "2"
"060730076007000", "2"
"060730077011002", "2"
"060730079101035", "2"
"060730079101025", "2"
"060730079101027", "2"

Final Plan Equivalency File.txt

"060730079101026", "2"
"060730079101020", "2"
"060730079101034", "2"
"060730079101019", "2"
"060730079102019", "2"
"060730079102018", "2"
"060730079102012", "2"
"060730080033007", "2"
"060730080033006", "2"
"060730080033005", "2"
"060730080033002", "2"
"060730080063010", "2"
"060730080063011", "2"
"060730080063003", "2"
"060730080062017", "2"
"060730080033004", "2"
"060730080031007", "2"
"060730080031002", "2"
"060730080031001", "2"
"060730080063008", "2"
"060730080033001", "2"
"060730080063009", "2"
"060730080063002", "2"
"060730079051001", "2"
"060730080031016", "2"
"060730080031017", "2"
"060730080031014", "2"
"060730080031010", "2"
"060730080031013", "2"
"060730080031009", "2"
"060730080031004", "2"
"060730079051015", "2"
"060730079051000", "2"
"060730079052003", "2"
"060730080032027", "2"
"060730080032014", "2"
"060730080032021", "2"
"060730080032026", "2"
"060730080032015", "2"
"060730081021012", "1"
"060730081021018", "1"
"060730081021013", "1"
"060730081021041", "1"
"060730081021040", "1"
"060730081022012", "1"
"060730081021044", "1"
"060730081021045", "1"
"060730081021038", "1"
"060730081021039", "1"
"060730081021006", "1"
"060730081021005", "1"
"060730081022002", "1"
"060730081022008", "1"
"060730081022009", "1"
"060730081022007", "1"
"060730081022000", "1"
"060730081022005", "1"
"060730081021025", "1"
"060730081022010", "1"
"060730081022011", "1"
"060730081022019", "1"
"060730081022018", "1"
"060730081022017", "1"

Final Plan Equivalency File.txt

"060730081022016", "1"
"060730081022013", "1"
"060730081022014", "1"
"060730081022015", "1"
"060730081023000", "1"
"060730081022006", "1"
"060730081022004", "1"
"060730081015013", "1"
"060730079102013", "2"
"060730079101028", "2"
"060730079101043", "2"
"060730079101033", "2"
"060730079102026", "2"
"060730079102025", "2"
"060730079102020", "2"
"060730079102014", "2"
"060730079102017", "2"
"060730079052026", "2"
"060730079102007", "2"
"060730079102002", "2"
"060730079052035", "2"
"060730079052019", "2"
"060730079052021", "2"
"060730079052020", "2"
"060730079052009", "2"
"060730079052010", "2"
"060730079102001", "2"
"060730079052036", "2"
"060730079052025", "2"
"060730079102011", "2"
"060730079102008", "2"
"060730079052018", "2"
"060730079052022", "2"
"060730079052015", "2"
"060730079052014", "2"
"060730079101032", "2"
"060730079101044", "2"
"060730079101029", "2"
"060730079102024", "2"
"060730079101030", "2"
"060730076006001", "2"
"060730076006003", "2"
"060730076006005", "2"
"060730076006027", "2"
"060730076003001", "2"
"060730076003004", "2"
"060730076003101", "2"
"060730076003003", "2"
"060730076006022", "2"
"060730076007039", "2"
"060730076007038", "2"
"060730076007034", "2"
"060730076007027", "2"
"060730076007028", "2"
"060730076006042", "2"
"060730076006041", "2"
"060730076006040", "2"
"060730076006043", "2"
"060730076006038", "2"
"060730076006039", "2"
"060730076006023", "2"
"060730076006021", "2"
"060730076006012", "2"

Final Plan Equivalency File.txt

"060730076006024", "2"
"060730076006020", "2"
"060730076006013", "2"
"060730076006026", "2"
"060730076006036", "2"
"060730076006037", "2"
"060730076006007", "2"
"060730076006025", "2"
"060730076006019", "2"
"060730076003063", "2"
"060730076003060", "2"
"060730076003059", "2"
"060730076003028", "2"
"060730076003035", "2"
"060730076003036", "2"
"060730076006060", "2"
"060730076003057", "2"
"060730076003056", "2"
"060730076003055", "2"
"060730076003054", "2"
"060730076003046", "2"
"060730076003047", "2"
"060730076003053", "2"
"060730076003052", "2"
"060730076006061", "2"
"060730076006059", "2"
"060730076006052", "2"
"060730076006048", "2"
"060730076006047", "2"
"060730076006044", "2"
"060730076006058", "2"
"060730076006057", "2"
"060730076006053", "2"
"060730076006054", "2"
"060730076006051", "2"
"060730076006032", "2"
"060730076006050", "2"
"060730076006049", "2"
"060730076006046", "2"
"060730076006033", "2"
"060730076006034", "2"
"060730076003093", "2"
"060730076003024", "2"
"060730076003090", "2"
"060730076003031", "2"
"060730076003082", "2"
"060730076003089", "2"
"060730076003084", "2"
"060730076003083", "2"
"060730076003080", "2"
"060730076003027", "2"
"060730076003078", "2"
"060730076003033", "2"
"060730076003074", "2"
"060730076003081", "2"
"060730076003076", "2"
"060730076003075", "2"
"060730076003072", "2"
"060730076003034", "2"
"060730076003026", "2"
"060730076003025", "2"
"060730076003070", "2"
"060730076003032", "2"

Final Plan Equivalency File.txt

"060730076003066", "2"
"060730076003071", "2"
"060730076003069", "2"
"060730076003068", "2"
"060730076003067", "2"
"060730076003065", "2"
"060730076003062", "2"
"060730076003061", "2"
"060730076003058", "2"
"060730076003064", "2"
"060730076006016", "2"
"060730076006014", "2"
"060730076006002", "2"
"060730076006018", "2"
"060730076006017", "2"
"060730076006011", "2"
"060730076006010", "2"
"060730076007040", "2"
"060730076007037", "2"
"060730076007035", "2"
"060730076006015", "2"
"060730076006009", "2"
"060730076007030", "2"
"060730076007031", "2"
"060730076007036", "2"
"060730076007033", "2"
"060730076007026", "2"
"060730076007025", "2"
"060730076007009", "2"
"060730076007032", "2"
"060730076006008", "2"
"060730076007029", "2"
"060730076007006", "2"
"060730076007007", "2"
"060730076007008", "2"
"060730076007021", "2"
"060730076007023", "2"
"060730076007022", "2"
"060730076007020", "2"
"060730076007024", "2"
"060730076007019", "2"
"060730079101011", "2"
"060730080032020", "2"
"060730080031003", "2"
"060730080031000", "2"
"060730080033003", "2"
"060730080063007", "2"
"060730080033000", "2"
"060730080063006", "2"
"060730080063001", "2"
"060730080065010", "2"
"060730080032009", "2"
"060730080032008", "2"
"060730080032003", "2"
"060730080032002", "2"
"060730080065009", "2"
"060730080032001", "2"
"060730083103021", "1"
"060730083103020", "1"
"060730080064005", "2"
"060730080064004", "2"
"060730080064003", "2"
"060730080064002", "2"

Final Plan Equivalency File.txt

"060730080064001", "2"
"060730080064000", "2"
"060730083103019", "1"
"060730083103022", "1"
"060730083103008", "1"
"060730080063000", "2"
"060730080065005", "2"
"060730080065011", "2"
"060730080065006", "2"
"060730080065003", "2"
"060730080065002", "2"
"060730080061006", "1"
"060730080061014", "1"
"060730080062015", "2"
"060730080061015", "1"
"060730080063005", "2"
"060730080062014", "2"
"060730080063004", "2"
"060730080061011", "1"
"060730080061009", "1"
"060730080061012", "1"
"060730080061008", "1"
"060730081023040", "1"
"060730080061013", "1"
"060730080062005", "2"
"060730080062004", "1"
"060730081023039", "1"
"060730081023043", "1"
"060730080062003", "1"
"060730081023037", "1"
"060730081023041", "1"
"060730081023034", "1"
"060730081023032", "1"
"060730081023035", "1"
"060730081023031", "1"
"060730081023011", "1"
"060730081023012", "1"
"060730081023013", "1"
"060730081023014", "1"
"060730081023015", "1"
"060730081023036", "1"
"060730081023030", "1"
"060730081023016", "1"
"060730081012008", "1"
"060730081011000", "1"
"060730081012005", "1"
"060730081012004", "1"
"060730081012003", "1"
"060730082001020", "1"
"060730082001019", "1"
"060730082001016", "1"
"060730081012002", "1"
"060730081012001", "1"
"060730081012000", "1"
"060730082001008", "1"
"060730082003044", "1"
"060730082003040", "1"
"060730083031003", "1"
"060730082003041", "1"
"060730082003042", "1"
"060730083031005", "1"
"060730083031002", "1"
"060730082001017", "1"

Final Plan Equivalency File.txt

"060730082001011", "1"
"060730082001010", "1"
"060730082001003", "1"
"060730082001002", "1"
"060730082001009", "1"
"060730082001004", "1"
"060730082001001", "1"
"060730082001007", "1"
"060730082001006", "1"
"060730082003043", "1"
"060730082003035", "1"
"060730082001005", "1"
"060730082003036", "1"
"060730082003018", "1"
"060730082002015", "1"
"060730082002009", "1"
"060730082001000", "1"
"060730082002013", "1"
"060730082002014", "1"
"060730082002005", "1"
"060730082003037", "1"
"060730082003013", "1"
"060730082003014", "1"
"060730082003015", "1"
"060730082003016", "1"
"060730082003012", "1"
"060730082002010", "1"
"060730082003011", "1"
"060730082003034", "1"
"060730082003039", "1"
"060730082003033", "1"
"060730082003038", "1"
"060730082003019", "1"
"060730082003020", "1"
"060730082003032", "1"
"060730082003031", "1"
"060730082003021", "1"
"060730082003028", "1"
"060730082003029", "1"
"060730082003030", "1"
"060730082003025", "1"
"060730082003026", "1"
"060730082003017", "1"
"060730082003008", "1"
"060730091041026", "2"
"060730091041024", "2"
"060730091041015", "2"
"060730091041025", "2"
"060730091041021", "2"
"060730091041023", "2"
"060730091041014", "2"
"060730091041013", "2"
"060730091041011", "2"
"060730091041003", "2"
"060730091041012", "2"
"060730091041002", "2"
"060730091041001", "2"
"060730091041022", "2"
"060730091041000", "2"
"060730091042013", "2"
"060730091042008", "2"
"060730091042009", "2"
"060730091042012", "2"

Final Plan Equivalency File.txt

"060730091042016", "2"
"060730091033018", "2"
"060730076001031", "2"
"060730091034005", "2"
"060730076001020", "2"
"060730076001107", "2"
"060730076001011", "2"
"060730076001119", "2"
"060730091014009", "2"
"060730091014011", "2"
"060730091034033", "2"
"060730091034034", "2"
"060730091034035", "2"
"060730091034004", "2"
"060730091034003", "2"
"060730091034032", "2"
"060730091034031", "2"
"060730091034016", "2"
"060730091034017", "2"
"060730091034036", "2"
"060730091034030", "2"
"060730091034029", "2"
"060730091034037", "2"
"060730091034038", "2"
"060730091034018", "2"
"060730091034019", "2"
"060730091034020", "2"
"060730091014013", "2"
"060730091014012", "2"
"060730091034015", "2"
"060730091034014", "2"
"060730091014020", "2"
"060730091034013", "2"
"060730091034002", "2"
"060730091034012", "2"
"060730091034011", "2"
"060730091034001", "2"
"060730091013008", "2"
"060730078001035", "2"
"060730091014007", "2"
"060730091014010", "2"
"060730091014018", "2"
"060730091014019", "2"
"060730091014017", "2"
"060730091014021", "2"
"060730078005015", "2"
"060730078005014", "2"
"060730078004011", "2"
"060730078004007", "2"
"060730078003003", "2"
"060730078004010", "2"
"060730078004005", "2"
"060730078004004", "2"
"060730078004001", "2"
"060730078004000", "2"
"060730078005011", "2"
"060730078005009", "2"
"060730078005002", "2"
"060730078005016", "2"
"060730078005004", "2"
"060730078005003", "2"
"060730078002020", "2"
"060730078005000", "2"

Final Plan Equivalency File.txt

"060730083012011", "2"
"060730083012006", "2"
"060730083012012", "2"
"060730078002016", "2"
"060730078002011", "2"
"060730078002017", "2"
"060730078002015", "2"
"060730078002014", "2"
"060730083011008", "2"
"060730083011009", "2"
"060730083011006", "2"
"060730083011005", "2"
"060730083013012", "1"
"060730083102008", "1"
"060730091012003", "2"
"060730091012004", "2"
"060730091022006", "2"
"060730091022005", "2"
"060730091022008", "2"
"060730091022004", "2"
"060730091022003", "2"
"060730091022001", "2"
"060730091022002", "2"
"060730091011000", "2"
"060730085033009", "2"
"060730085033014", "2"
"060730085033008", "2"
"060730085033010", "2"
"060730085033011", "2"
"060730091021001", "2"
"060730085045017", "6"
"060730085033001", "2"
"060730085033000", "2"
"060730085032010", "2"
"060730085032011", "2"
"060730085032012", "2"
"060730085032009", "2"
"060730085032015", "2"
"060730085032007", "2"
"060730085032008", "2"
"060730085043003", "6"
"060730085032013", "2"
"060730085025018", "6"
"060730085025019", "6"
"060730085025010", "6"
"060730085032017", "2"
"060730091014029", "2"
"060730091013007", "2"
"060730091013006", "2"
"060730091013005", "2"
"060730091013004", "2"
"060730091014032", "2"
"060730091014031", "2"
"060730091014030", "2"
"060730091014022", "2"
"060730091014025", "2"
"060730091014024", "2"
"060730091014026", "2"
"060730091014023", "2"
"060730091034039", "2"
"060730091034043", "2"
"060730091034040", "2"
"060730091034041", "2"

Final Plan Equivalency File.txt

"060730091034044", "2"
"060730091034045", "2"
"060730091034042", "2"
"060730091034021", "2"
"060730091034022", "2"
"060730091034023", "2"
"060730091034008", "2"
"060730091034007", "2"
"060730091034046", "2"
"060730091033012", "2"
"060730091034024", "2"
"060730091034025", "2"
"060730091034006", "2"
"060730091034028", "2"
"060730091034010", "2"
"060730079081001", "2"
"060730079032009", "2"
"060730079032008", "2"
"060730079031002", "2"
"060730079031005", "2"
"060730079032001", "2"
"060730079032010", "2"
"060730079032006", "2"
"060730079032007", "2"
"060730079081007", "2"
"060730079081000", "2"
"060730079031004", "2"
"060730079032000", "2"
"060730079031003", "2"
"060730079031001", "2"
"060730080023007", "2"
"060730079031000", "2"
"060730080023006", "2"
"060730080023004", "2"
"060730080023000", "2"
"060730078005013", "2"
"060730078005012", "2"
"060730078005010", "2"
"060730080023005", "2"
"060730078005001", "2"
"060730078004012", "2"
"060730078004013", "2"
"060730078004008", "2"
"060730078004009", "2"
"060730078003001", "2"
"060730078004003", "2"
"060730078004002", "2"
"060730079082018", "2"
"060730079082013", "2"
"060730079082005", "2"
"060730079082002", "2"
"060730079082001", "2"
"060730079081011", "2"
"060730079081006", "2"
"060730079081012", "2"
"060730079082017", "2"
"060730079082014", "2"
"060730079082009", "2"
"060730079082006", "2"
"060730079082008", "2"
"060730079081010", "2"
"060730079082007", "2"
"060730079082000", "2"

Final Plan Equivalency File.txt

"060730079081008", "2"
"060730079081009", "2"
"060730077023014", "2"
"060730077023015", "2"
"060730076001038", "2"
"060730077023001", "2"
"060730077023000", "2"
"060730079082031", "2"
"060730079082024", "2"
"060730076001040", "2"
"060730079082023", "2"
"060730079082016", "2"
"060730079082015", "2"
"060730078003011", "2"
"060730078003012", "2"
"060730078003009", "2"
"060730085031013", "2"
"060730078001024", "2"
"060730078001023", "2"
"060730078001019", "2"
"060730078001003", "2"
"060730078001000", "2"
"060730078001005", "2"
"060730078002024", "2"
"060730078001004", "2"
"060730078001001", "2"
"060730078002025", "2"
"060730085031027", "2"
"060730078002026", "2"
"060730085031026", "2"
"060730085031014", "2"
"060730078001034", "2"
"060730078001002", "2"
"060730091014005", "2"
"060730091014006", "2"
"060730091014008", "2"
"060730091011010", "2"
"060730085031025", "2"
"060730091014004", "2"
"060730091011003", "2"
"060730091014003", "2"
"060730091011002", "2"
"060730078002003", "2"
"060730078002002", "2"
"060730085031015", "2"
"060730085031016", "2"
"060730085031017", "2"
"060730085031018", "2"
"060730079082011", "2"
"060730079082004", "2"
"060730079082003", "2"
"060730079081015", "2"
"060730079081014", "2"
"060730079081016", "2"
"060730079081013", "2"
"060730079081005", "2"
"060730079081002", "2"
"060730077021005", "2"
"060730076001094", "2"
"060730076001095", "2"
"060730077021006", "2"
"060730076001093", "2"
"060730077021000", "2"

Final Plan Equivalency File.txt

"060730077022025", "2"
"060730077021007", "2"
"060730076001096", "2"
"060730076001092", "2"
"060730077022026", "2"
"060730077022023", "2"
"060730077022022", "2"
"060730077022021", "2"
"060730077022016", "2"
"060730077022020", "2"
"060730077022017", "2"
"060730077022008", "2"
"060730077022015", "2"
"060730077022014", "2"
"060730077022013", "2"
"060730077022019", "2"
"060730077022018", "2"
"060730076001048", "2"
"060730076001053", "2"
"060730076001054", "2"
"060730076001058", "2"
"060730076001055", "2"
"060730076001050", "2"
"060730076001045", "2"
"060730076001043", "2"
"060730076001061", "2"
"060730076001049", "2"
"060730078001031", "2"
"060730076001026", "2"
"060730076001019", "2"
"060730076001032", "2"
"060730076001004", "2"
"060730076001028", "2"
"060730076001016", "2"
"060730076001064", "2"
"060730076001114", "2"
"060730076001007", "2"
"060730076001115", "2"
"060730076001029", "2"
"060730076001003", "2"
"060730076001021", "2"
"060730076001002", "2"
"060730076001010", "2"
"060730076001024", "2"
"060730076001033", "2"
"060730076001015", "2"
"060730076001112", "2"
"060730076001110", "2"
"060730076001108", "2"
"060730091034009", "2"
"060730091034000", "2"
"060730091013009", "2"
"060730091013010", "2"
"060730091013011", "2"
"060730091034026", "2"
"060730091034027", "2"
"060730091033003", "2"
"060730091033002", "2"
"060730091013001", "2"
"060730091013000", "2"
"060730091033010", "2"
"060730091033011", "2"
"060730091033004", "2"

Final Plan Equivalency File.txt

"060730091033009", "2"
"060730091033001", "2"
"060730091033005", "2"
"060730091033000", "2"
"060730091033006", "2"
"060730091033007", "2"
"060730091033008", "2"
"060730091032001", "2"
"060730091013003", "2"
"060730091013002", "2"
"060730091012000", "2"
"060730091012010", "2"
"060730091032000", "2"
"060730091012001", "2"
"060730091012005", "2"
"060730091012007", "2"
"060730091012009", "2"
"060730091012002", "2"
"060730077023018", "2"
"060730077023017", "2"
"060730077023019", "2"
"060730077023016", "2"
"060730076001037", "2"
"060730076001039", "2"
"060730076001036", "2"
"060730077022010", "2"
"060730077022011", "2"
"060730077022002", "2"
"060730077022001", "2"
"060730077022012", "2"
"060730077022000", "2"
"060730077023008", "2"
"060730079082026", "2"
"060730079082021", "2"
"060730077023007", "2"
"060730079082029", "2"
"060730077023006", "2"
"060730077023010", "2"
"060730077023009", "2"
"060730077023005", "2"
"060730077023011", "2"
"060730077023012", "2"
"060730077023013", "2"
"060730079082030", "2"
"060730079082022", "2"
"060730079082025", "2"
"060730077023004", "2"
"060730077023003", "2"
"060730077023002", "2"
"060730079082010", "2"
"060730079033020", "2"
"060730079033019", "2"
"060730079072011", "2"
"060730079072010", "2"
"060730079072005", "2"
"060730079072006", "2"
"060730079072002", "2"
"060730079072001", "2"
"060730079072000", "2"
"060730077013001", "2"
"060730077013000", "2"
"060730077024000", "2"
"060730079072014", "2"

Final Plan Equivalency File.txt

"060730079072018", "2"
"060730079072017", "2"
"060730077022005", "2"
"060730077022009", "2"
"060730077022004", "2"
"060730077022003", "2"
"060730079082019", "2"
"060730079082028", "2"
"060730079082027", "2"
"060730079082020", "2"
"060730079072013", "2"
"060730079072009", "2"
"060730079072007", "2"
"060730079072008", "2"
"060730079072004", "2"
"060730079072003", "2"
"060730079081004", "2"
"060730079081003", "2"
"060730079082012", "2"
"060730078001008", "2"
"060730078001015", "2"
"060730078001025", "2"
"060730078001022", "2"
"060730078001016", "2"
"060730078001021", "2"
"060730078001017", "2"
"060730078001020", "2"
"060730078002022", "2"
"060730078002005", "2"
"060730078001007", "2"
"060730078001006", "2"
"060730078002023", "2"
"060730078001018", "2"
"060730078002004", "2"
"060730078002018", "2"
"060730078002012", "2"
"060730078002013", "2"
"060730078002008", "2"
"060730078002010", "2"
"060730083011010", "2"
"060730078002009", "2"
"060730083011011", "2"
"060730083011003", "2"
"060730083011007", "2"
"060730083011004", "2"
"060730083011002", "2"
"060730083011012", "2"
"060730078002001", "2"
"060730078002000", "2"
"060730085031011", "2"
"060730085031012", "2"
"060730091061058", "2"
"060730091061059", "2"
"060730091061053", "2"
"060730091061004", "2"
"060730076001025", "2"
"060730091041032", "2"
"060730091041008", "2"
"060730091041007", "2"
"060730091041006", "2"
"060730091061007", "2"
"060730091061006", "2"
"060730091061047", "2"

Final Plan Equivalency File.txt

"060730091061020", "2"
"060730091061022", "2"
"060730091061021", "2"
"060730091041018", "2"
"060730091061061", "2"
"060730091061048", "2"
"060730091061049", "2"
"060730091061050", "2"
"060730091061051", "2"
"060730091041017", "2"
"060730091041016", "2"
"060730091041031", "2"
"060730091041028", "2"
"060730091041029", "2"
"060730091041027", "2"
"060730091041033", "2"
"060730091041030", "2"
"060730091041005", "2"
"060730091041020", "2"
"060730091041019", "2"
"060730083641005", "1"
"060730083641000", "1"
"060730083642001", "1"
"060730083642000", "1"
"060730083633000", "1"
"060730083641009", "1"
"060730083431008", "1"
"060730083431009", "1"
"060730083431007", "1"
"060730083431011", "1"
"060730083631000", "1"
"060730083061001", "1"
"060730083061000", "1"
"060730083071001", "1"
"060730083071000", "1"
"060730083072014", "1"
"060730083072015", "1"
"060730083072016", "1"
"060730083072011", "1"
"060730083072012", "1"
"060730083072004", "1"
"060730083072002", "1"
"060730083072013", "1"
"060730083072003", "1"
"060730083072001", "1"
"060730083431010", "1"
"060730083431002", "1"
"060730083431006", "1"
"060730083431003", "1"
"060730083431005", "1"
"060730083431004", "1"
"060730083431000", "1"
"060730083431001", "1"
"060730083072000", "1"
"060730083432000", "1"
"060730083432001", "1"
"060730083432002", "1"
"060730083433000", "1"
"060730083132006", "1"
"060730083132003", "1"
"060730083132001", "1"
"060730083132005", "1"
"060730083132002", "1"

Final Plan Equivalency File.txt

"060730083132004", "1"
"060730083132000", "1"
"060730083051013", "1"
"060730083051014", "1"
"060730083131002", "1"
"060730083131003", "1"
"060730083131001", "1"
"060730083611004", "1"
"060730083131000", "1"
"060730083051012", "1"
"060730083051007", "1"
"060730083051015", "1"
"060730083051011", "1"
"060730083051009", "1"
"060730083051010", "1"
"060730083611003", "1"
"060730083611002", "1"
"060730083611000", "1"
"060730083611001", "1"
"060730083051019", "1"
"060730083411004", "1"
"060730083441006", "1"
"060730083441003", "1"
"060730083401006", "1"
"060730083402005", "1"
"060730083441009", "1"
"060730083401005", "1"
"060730083404005", "1"
"060730083404007", "1"
"060730083453002", "1"
"060730083453005", "1"
"060730083453004", "1"
"060730083453003", "1"
"060730083453000", "1"
"060730083441008", "1"
"060730083453007", "1"
"060730083453008", "1"
"060730083452002", "1"
"060730083442014", "1"
"060730083442006", "1"
"060730083442005", "1"
"060730083442007", "1"
"060730083441000", "1"
"060730083401004", "1"
"060730083404006", "1"
"060730083404004", "1"
"060730083442002", "1"
"060730083441001", "1"
"060730083442001", "1"
"060730083442003", "1"
"060730083442000", "1"
"060730083401002", "1"
"060730083401001", "1"
"060730085022006", "6"
"060730085021014", "6"
"060730085021013", "6"
"060730085055005", "6"
"060730085021002", "6"
"060730085021010", "6"
"060730085021011", "6"
"060730085021012", "6"
"060730085054006", "6"
"060730085021004", "6"

Final Plan Equivalency File.txt

"060730085054009", "6"
"060730083073008", "6"
"060730083073009", "6"
"060730083453009", "1"
"060730083452007", "6"
"060730083452006", "1"
"060730083453001", "1"
"060730083453006", "1"
"060730085054008", "6"
"060730083452004", "1"
"060730083452003", "1"
"060730083073001", "1"
"060730083072009", "1"
"060730083072017", "1"
"060730083072008", "1"
"060730083072007", "1"
"060730083072006", "1"
"060730083072005", "1"
"060730083073002", "1"
"060730083073003", "1"
"060730083073000", "1"
"060730083072010", "1"
"060730083242030", "1"
"060730083242041", "1"
"060730083242037", "1"
"060730083242036", "1"
"060730083242029", "1"
"060730083242027", "1"
"060730083242028", "1"
"060730083243005", "1"
"060730083243004", "1"
"060730083242026", "1"
"060730083242016", "1"
"060730083242014", "1"
"060730083242015", "1"
"060730083242005", "1"
"060730083242025", "1"
"060730083242024", "1"
"060730083242019", "1"
"060730083242020", "1"
"060730083242023", "1"
"060730083242021", "1"
"060730083242006", "1"
"060730083242022", "1"
"060730083242017", "1"
"060730083242018", "1"
"060730083242009", "1"
"060730083242007", "1"
"060730083244004", "1"
"060730083244002", "1"
"060730083242012", "1"
"060730083242011", "1"
"060730083242013", "1"
"060730083273019", "1"
"060730083293004", "1"
"060730083291008", "1"
"060730083293001", "1"
"060730083332022", "1"
"060730083292005", "1"
"060730083292004", "1"
"060730083292003", "1"
"060730083292002", "1"
"060730083332019", "1"

Final Plan Equivalency File.txt

"060730083292000", "1"
"060730083292001", "1"
"060730083293003", "1"
"060730083293002", "1"
"060730083293000", "1"
"060730083291009", "1"
"060730083311012", "1"
"060730083311004", "1"
"060730083311010", "1"
"060730083291005", "1"
"060730083291004", "1"
"060730083244000", "1"
"060730083273020", "1"
"060730083273011", "1"
"060730083291003", "1"
"060730083273005", "1"
"060730083273012", "1"
"060730083291002", "1"
"060730083271017", "1"
"060730083271018", "1"
"060730083271019", "1"
"060730083273008", "1"
"060730083271015", "1"
"060730083331010", "1"
"060730083331016", "1"
"060730083332026", "1"
"060730083331021", "1"
"060730083332018", "1"
"060730083332037", "1"
"060730083332036", "1"
"060730083331013", "1"
"060730083331009", "1"
"060730083332034", "1"
"060730083332020", "1"
"060730083332029", "1"
"060730083332021", "1"
"060730083332035", "1"
"060730083332016", "1"
"060730083332010", "1"
"060730083332003", "1"
"060730083332013", "1"
"060730083332015", "1"
"060730083332014", "1"
"060730083332008", "1"
"060730083291015", "1"
"060730083244009", "1"
"060730083291012", "1"
"060730083291013", "1"
"060730083291006", "1"
"060730083244007", "1"
"060730083241015", "1"
"060730083291014", "1"
"060730083291016", "1"
"060730083291007", "1"
"060730083244001", "1"
"060730083243009", "1"
"060730083243012", "1"
"060730083243011", "1"
"060730083243013", "1"
"060730083243007", "1"
"060730083243006", "1"
"060730083241005", "1"
"060730083241002", "1"

Final Plan Equivalency File.txt

"060730083241011", "1"
"060730083243003", "1"
"060730083243002", "1"
"060730083241006", "1"
"060730083241010", "1"
"060730083241014", "1"
"060730083241012", "1"
"060730083241004", "1"
"060730083244005", "1"
"060730083241000", "1"
"060730083241008", "1"
"060730083243001", "1"
"060730083243000", "1"
"060730083244006", "1"
"060730083244010", "1"
"060730083244008", "1"
"060730083244003", "1"
"060730083242039", "1"
"060730083242038", "1"
"060730083242040", "1"
"060730083243008", "1"
"060730083242035", "1"
"060730083242032", "1"
"060730083242031", "1"
"060730215002008", "1"
"060730083302005", "1"
"060730083302009", "1"
"060730083302011", "1"
"060730083302003", "1"
"060730083302007", "1"
"060730083302008", "1"
"060730083302000", "1"
"060730083301012", "1"
"060730083301011", "1"
"060730083301013", "1"
"060730083301008", "1"
"060730083301010", "1"
"060730083301009", "1"
"060730083301007", "1"
"060730083301006", "1"
"060730083301005", "1"
"060730083272012", "1"
"060730083272001", "1"
"060730083272013", "1"
"060730083281030", "1"
"060730083301001", "1"
"060730083301000", "1"
"060730083301003", "1"
"060730083301004", "1"
"060730215003007", "1"
"060730083301002", "1"
"060730215003006", "1"
"060730215003004", "1"
"060730083281028", "1"
"060730083281027", "1"
"060730083281009", "1"
"060730083272010", "1"
"060730083272014", "1"
"060730083272009", "1"
"060730083272003", "1"
"060730083272011", "1"
"060730083332033", "1"
"060730083311005", "1"

Final Plan Equivalency File.txt

"060730083311015", "1"
"060730083311009", "1"
"060730083311008", "1"
"060730083311003", "1"
"060730083311006", "1"
"060730083302010", "1"
"060730083311013", "1"
"060730083311007", "1"
"060730083301016", "1"
"060730083311001", "1"
"060730083332001", "1"
"060730215001035", "1"
"060730083332000", "1"
"060730083311002", "1"
"060730083311014", "1"
"060730083311011", "1"
"060730083301015", "1"
"060730083311000", "1"
"060730083301014", "1"
"060730215001058", "1"
"060730215001049", "1"
"060730215001050", "1"
"060730215001037", "1"
"060730215001038", "1"
"060730215002011", "1"
"060730083331030", "1"
"060730215001051", "1"
"060730215001052", "1"
"060730215001053", "1"
"060730215001040", "1"
"060730215001039", "1"
"060730215001034", "1"
"060730215002005", "1"
"060730215002006", "1"
"060730215003005", "1"
"060730215002004", "1"
"060730215002003", "1"
"060730215003003", "1"
"060730215003000", "1"
"060730215003002", "1"
"060730215003001", "1"
"060730215002002", "1"
"060730215001019", "1"
"060730215002007", "1"
"060730215001024", "1"
"060730215001015", "1"
"060730215002001", "1"
"060730215001022", "1"
"060730215001010", "1"
"060730215002000", "1"
"060730215001009", "1"
"060730215001017", "1"
"060730215001028", "1"
"060730215001014", "1"
"060730215001016", "1"
"060730215001023", "1"
"060730083281008", "1"
"060730083271016", "1"
"060730083271011", "1"
"060730083271012", "1"
"060730083271013", "1"
"060730083271014", "1"
"060730083271001", "1"

Final Plan Equivalency File.txt

"060730083271002", "1"
"060730083271000", "1"
"060730083291010", "1"
"060730083291001", "1"
"060730083291000", "1"
"060730083272015", "1"
"060730083291011", "1"
"060730083302004", "1"
"060730083302006", "1"
"060730083302002", "1"
"060730083302001", "1"
"060730083271010", "1"
"060730083271005", "1"
"060730083271009", "1"
"060730083271004", "1"
"060730083271007", "1"
"060730083271008", "1"
"060730083271006", "1"
"060730083272008", "1"
"060730083272006", "1"
"060730083272007", "1"
"060730083271003", "1"
"060730083273009", "1"
"060730083272004", "1"
"060730083272005", "1"
"060730083272002", "1"
"060730031033003", "4"
"060730030042001", "4"
"060730141021025", "4"
"060730141021023", "4"
"060730141021024", "4"
"060730030042000", "4"
"060730030033010", "4"
"060730030033007", "4"
"060730030032006", "4"
"060730030032005", "4"
"060730030032008", "4"
"060730030032004", "4"
"060730030032009", "4"
"060730030032003", "4"
"060730030031021", "4"
"060730030031018", "4"
"060730027121005", "4"
"060730030031003", "4"
"060730030031017", "4"
"060730030031020", "4"
"060730030031019", "4"
"060730030031012", "4"
"060730030033003", "4"
"060730030033002", "4"
"060730030033001", "4"
"060730030032002", "4"
"060730030032001", "4"
"060730030033008", "4"
"060730030033009", "4"
"060730030033000", "4"
"060730030031014", "4"
"060730030031013", "4"
"060730100091010", "8"
"060730100094013", "8"
"060730100091009", "8"
"060730100091013", "8"
"060730100094005", "8"

Final Plan Equivalency File.txt

"060730100094006", "8"
"060730100094007", "8"
"060730100094008", "8"
"060730100094009", "8"
"060730100091001", "8"
"060730100091000", "8"
"060730100131030", "8"
"060730100131021", "8"
"060730100131020", "8"
"060730100131012", "8"
"060730100131013", "8"
"060730100131019", "8"
"060730100131024", "8"
"060730100131025", "8"
"060730100131011", "8"
"060730100131022", "8"
"060730100131023", "8"
"060730100131014", "8"
"060730100131029", "8"
"060730100131027", "8"
"060730100131026", "8"
"060730100131016", "8"
"060730100131017", "8"
"060730100131015", "8"
"060730100131018", "8"
"060730100131028", "8"
"060730100151073", "8"
"060730100151074", "8"
"060730100094004", "8"
"060730100094010", "8"
"060730100094011", "8"
"060730100094000", "8"
"060730100094012", "8"
"060730100151087", "8"
"060730100094002", "8"
"060730100094003", "8"
"060730100151086", "8"
"060730100151078", "8"
"060730100151081", "8"
"060730100094001", "8"
"060730100151082", "8"
"060730100151080", "8"
"060730100151088", "8"
"060730100151083", "8"
"060730100151075", "8"
"060730100151076", "8"
"060730100151079", "8"
"060730100131010", "8"
"060730100131009", "8"
"060730100131002", "8"
"060730100131008", "8"
"060730100131007", "8"
"060730100131006", "8"
"060730100131001", "8"
"060730100052002", "8"
"060730100052000", "8"
"060730100131000", "8"
"060730100151072", "8"
"060730100051000", "8"
"060730100051004", "8"
"060730100051003", "8"
"060730100051009", "8"
"060730100051006", "8"

Final Plan Equivalency File.txt

"060730100041010", "8"
"060730100051001", "8"
"060730100041011", "8"
"060730100041012", "8"
"060730100041009", "8"
"060730100142075", "8"
"060730100142072", "8"
"060730100041000", "8"
"060730100142069", "8"
"060730100142073", "8"
"060730100142034", "8"
"060730100151041", "8"
"060730100142026", "8"
"060730100142038", "8"
"060730100151042", "8"
"060730100151037", "8"
"060730100151039", "8"
"060730100142036", "8"
"060730100151085", "8"
"060730100151084", "8"
"060730100151077", "8"
"060730100151071", "8"
"060730100142074", "8"
"060730100151038", "8"
"060730100151040", "8"
"060730100151036", "8"
"060730100142063", "8"
"060730100142065", "8"
"060730100142059", "8"
"060730100151035", "8"
"060730100142067", "8"
"060730100151033", "8"
"060730100151032", "8"
"060730100151026", "8"
"060730100141042", "8"
"060730100141024", "8"
"060730100141017", "8"
"060730100141020", "8"
"060730100141048", "8"
"060730100141039", "8"
"060730100141018", "8"
"060730100151025", "8"
"060730100141040", "8"
"060730100141041", "8"
"060730100141019", "8"
"060730100141025", "8"
"060730100151027", "8"
"060730100151024", "8"
"060730100141021", "8"
"060730100151023", "8"
"060730100041005", "8"
"060730100033007", "8"
"060730100041006", "8"
"060730100041007", "8"
"060730100041004", "8"
"060730100032008", "8"
"060730100032007", "8"
"060730100032004", "8"
"060730100033000", "8"
"060730100041001", "8"
"060730100042015", "8"
"060730100051008", "8"
"060730100051005", "8"

Final Plan Equivalency File.txt

"060730100051010", "8"
"060730100051002", "8"
"060730100041002", "8"
"060730101031059", "8"
"060730101042006", "8"
"060730101033026", "8"
"060730101033027", "8"
"060730101042005", "8"
"060730101033025", "8"
"060730101033024", "8"
"060730101042012", "8"
"060730101042011", "8"
"060730101042007", "8"
"060730101042008", "8"
"060730101042015", "8"
"060730101042016", "8"
"060730101042009", "8"
"060730101042010", "8"
"060730101042004", "8"
"060730101042003", "8"
"060730101033028", "8"
"060730101033023", "8"
"060730101042002", "8"
"060730101042001", "8"
"060730101033029", "8"
"060730101032013", "8"
"060730101033021", "8"
"060730101033008", "8"
"060730101033009", "8"
"060730100054002", "8"
"060730100053005", "8"
"060730100053003", "8"
"060730100042021", "8"
"060730100042007", "8"
"060730100042009", "8"
"060730100042010", "8"
"060730100042020", "8"
"060730100053000", "8"
"060730100042017", "8"
"060730100042016", "8"
"060730100132002", "8"
"060730100132001", "8"
"060730100121008", "8"
"060730100053007", "8"
"060730100132000", "8"
"060730100131004", "8"
"060730100131003", "8"
"060730100053006", "8"
"060730100053008", "8"
"060730100132003", "8"
"060730100132004", "8"
"060730100132005", "8"
"060730100131005", "8"
"060730100052003", "8"
"060730100052001", "8"
"060730100053001", "8"
"060730100053002", "8"
"060730100053009", "8"
"060730100051007", "8"
"060730100042018", "8"
"060730100042019", "8"
"060730133141069", "8"
"060730133141070", "8"

Final Plan Equivalency File.txt

"060730133141078", "8"
"060730213021137", "8"
"060730133141003", "8"
"060730213021130", "8"
"060730213021129", "8"
"060730213021122", "8"
"060730032085013", "4"
"060730032085006", "4"
"060730032085012", "4"
"060730032085001", "4"
"060730032085003", "4"
"060730032085002", "4"
"060730032084004", "4"
"060730032085007", "4"
"060730032085004", "4"
"060730032085008", "4"
"060730032084001", "4"
"060730032092013", "4"
"060730032083002", "4"
"060730032084003", "4"
"060730032083003", "4"
"060730032083001", "4"
"060730032083000", "4"
"060730032082002", "4"
"060730032082001", "4"
"060730032082000", "4"
"060730032082003", "4"
"060730032084002", "4"
"060730032084005", "4"
"060730032084000", "4"
"060730101111001", "8"
"060730101063007", "8"
"060730101063001", "8"
"060730101063008", "8"
"060730101063000", "8"
"060730100091019", "8"
"060730100091018", "8"
"060730100091014", "8"
"060730100091007", "8"
"060730100091003", "8"
"060730100091005", "8"
"060730100091004", "8"
"060730100091008", "8"
"060730100092010", "8"
"060730100092006", "8"
"060730100092005", "8"
"060730100091012", "8"
"060730100092007", "8"
"060730100091011", "8"
"060730100092008", "8"
"060730100092004", "8"
"060730100092009", "8"
"060730100092003", "8"
"060730100092012", "8"
"060730100092011", "8"
"060730100092001", "8"
"060730100092000", "8"
"060730100093002", "8"
"060730100093000", "8"
"060730100092002", "8"
"060730100132006", "8"
"060730100132007", "8"
"060730031092004", "4"

Final Plan Equivalency File.txt

"060730031092000", "4"
"060730031131013", "4"
"060730031131012", "4"
"060730031131007", "4"
"060730031131006", "4"
"060730031131003", "4"
"060730031131015", "4"
"060730031131008", "4"
"060730031093000", "4"
"060730031131014", "4"
"060730031131002", "4"
"060730031121023", "4"
"060730031131001", "4"
"060730031121019", "4"
"060730032012009", "4"
"060730032012001", "4"
"060730032012002", "4"
"060730032012003", "4"
"060730031092003", "4"
"060730031091003", "4"
"060730031091002", "4"
"060730032012000", "4"
"060730032081000", "4"
"060730031091004", "4"
"060730031091000", "4"
"060730031091001", "4"
"060730031154006", "4"
"060730031142008", "4"
"060730031142005", "4"
"060730031131000", "4"
"060730031142007", "4"
"060730031121021", "4"
"060730031121013", "4"
"060730031032022", "4"
"060730031032018", "4"
"060730031032016", "4"
"060730031032019", "4"
"060730031121006", "4"
"060730031032004", "4"
"060730031032017", "4"
"060730031032003", "4"
"060730031032014", "4"
"060730031032021", "4"
"060730031032013", "4"
"060730031032015", "4"
"060730031032006", "4"
"060730031032005", "4"
"060730031032007", "4"
"060730031121000", "4"
"060730030042008", "4"
"060730030042012", "4"
"060730031032002", "4"
"060730030042007", "4"
"060730031032000", "4"
"060730030042002", "4"
"060730030033006", "4"
"060730030042006", "4"
"060730031032001", "4"
"060730030042011", "4"
"060730030042005", "4"
"060730031033005", "4"
"060730141021026", "4"
"060730031033004", "4"

Final Plan Equivalency File.txt

"060730031154010", "4"
"060730031154002", "4"
"060730031154001", "4"
"060730031142002", "4"
"060730031141007", "4"
"060730031141006", "4"
"060730031142001", "4"
"060730031154000", "4"
"060730031153003", "4"
"060730031152009", "4"
"060730031152008", "4"
"060730031141004", "4"
"060730031141005", "4"
"060730031141002", "4"
"060730031142003", "4"
"060730032132009", "4"
"060730032132008", "4"
"060730032132006", "4"
"060730032132005", "4"
"060730032091000", "4"
"060730031152011", "4"
"060730031152010", "4"
"060730031152007", "4"
"060730031152003", "4"
"060730031152000", "4"
"060730031152004", "4"
"060730032132007", "4"
"060730032132004", "4"
"060730032132003", "4"
"060730032132013", "4"
"060730032132000", "4"
"060730032132001", "4"
"060730031151002", "4"
"060730032141002", "4"
"060730031151006", "4"
"060730031151000", "4"
"060730031072007", "4"
"060730031072006", "4"
"060730031072008", "4"
"060730031072005", "4"
"060730031072004", "4"
"060730031072002", "4"
"060730031072000", "4"
"060730031073010", "4"
"060730031072009", "4"
"060730031072011", "4"
"060730031073011", "4"
"060730031032020", "4"
"060730031032012", "4"
"060730031032011", "4"
"060730031032008", "4"
"060730031033006", "4"
"060730031032010", "4"
"060730031032009", "4"
"060730031142000", "4"
"060730031033008", "4"
"060730031141001", "4"
"060730031033007", "4"
"060730031033002", "4"
"060730141021017", "4"
"060730141021016", "4"
"060730141021007", "4"
"060730141021008", "4"

Final Plan Equivalency File.txt

"060730031033001", "4"
"060730100103000", "8"
"060730100103001", "8"
"060730100112010", "8"
"060730100101002", "8"
"060730100102005", "8"
"060730100101000", "8"
"060730100101003", "8"
"060730100101001", "8"
"060730100101004", "8"
"060730100112005", "8"
"060730100112006", "8"
"060730100112004", "8"
"060730100012013", "8"
"060730100112008", "8"
"060730100112007", "8"
"060730100112011", "8"
"060730100112003", "8"
"060730100112002", "8"
"060730100011005", "8"
"060730100011004", "8"
"060730100011003", "8"
"060730100011002", "8"
"060730100011009", "8"
"060730100011001", "8"
"060730100012004", "8"
"060730100042000", "8"
"060730100041008", "8"
"060730100111006", "8"
"060730100111005", "8"
"060730100041003", "8"
"060730100033005", "8"
"060730100033006", "8"
"060730031013004", "4"
"060730031013005", "4"
"060730031013007", "4"
"060730031013003", "4"
"060730031013002", "4"
"060730031012015", "4"
"060730031012013", "4"
"060730031011007", "4"
"060730031012014", "4"
"060730031011008", "4"
"060730032042010", "4"
"060730032022019", "4"
"060730032022027", "4"
"060730032022020", "4"
"060730032022016", "4"
"060730032022014", "4"
"060730032122024", "4"
"060730032022022", "4"
"060730032022017", "4"
"060730032022021", "4"
"060730032022023", "4"
"060730032122018", "4"
"060730032121010", "4"
"060730032122019", "4"
"060730032122021", "4"
"060730032122020", "4"
"060730032122022", "4"
"060730032121002", "4"
"060730032121004", "4"
"060730032121001", "4"

Final Plan Equivalency File.txt

"060730032011003", "4"
"060730032021020", "4"
"060730032122011", "4"
"060730032122004", "4"
"060730032122007", "4"
"060730032122010", "4"
"060730032122008", "4"
"060730032121000", "4"
"060730032122009", "4"
"060730032122001", "4"
"060730032122000", "4"
"060730032085000", "4"
"060730032111010", "4"
"060730032111001", "4"
"060730032111000", "4"
"060730032112001", "4"
"060730032112002", "4"
"060730032112000", "4"
"060730032012011", "4"
"060730032012024", "4"
"060730032012010", "4"
"060730032013000", "4"
"060730031093003", "4"
"060730031093002", "4"
"060730032012006", "4"
"060730032012007", "4"
"060730032012008", "4"
"060730032012005", "4"
"060730032012004", "4"
"060730031092006", "4"
"060730031092005", "4"
"060730031092002", "4"
"060730031093001", "4"
"060730031092001", "4"
"060730032093000", "4"
"060730032093001", "4"
"060730032092004", "4"
"060730032091005", "4"
"060730032092003", "4"
"060730032091004", "4"
"060730032091003", "4"
"060730032092010", "4"
"060730032093004", "4"
"060730032093003", "4"
"060730032093002", "4"
"060730032092005", "4"
"060730032092002", "4"
"060730032091002", "4"
"060730032092000", "4"
"060730032092001", "4"
"060730032092007", "4"
"060730032092009", "4"
"060730032092008", "4"
"060730032132010", "4"
"060730032132011", "4"
"060730032132012", "4"
"060730032092006", "4"
"060730032132016", "4"
"060730032132015", "4"
"060730031154005", "4"
"060730031154009", "4"
"060730032091001", "4"
"060730031154008", "4"

Final Plan Equivalency File.txt

"060730031154007", "4"
"060730031154004", "4"
"060730031154003", "4"
"060730101092007", "8"
"060730101092012", "8"
"060730101092013", "8"
"060730101092014", "8"
"060730101092016", "8"
"060730101092005", "8"
"060730101112003", "8"
"060730101112000", "8"
"060730101112001", "8"
"060730101092004", "8"
"060730101112013", "8"
"060730101112012", "8"
"060730101112014", "8"
"060730101112004", "8"
"060730101111003", "8"
"060730101112009", "8"
"060730101092003", "8"
"060730101112010", "8"
"060730101112008", "8"
"060730101063006", "8"
"060730101112002", "8"
"060730101112007", "8"
"060730101112005", "8"
"060730101063004", "8"
"060730101063005", "8"
"060730101061012", "8"
"060730101061011", "8"
"060730101061016", "8"
"060730101063002", "8"
"060730101061008", "8"
"060730101112006", "8"
"060730101111002", "8"
"060730101072004", "8"
"060730101073000", "8"
"060730101071008", "8"
"060730101074000", "8"
"060730101072001", "8"
"060730101074001", "8"
"060730101072003", "8"
"060730101072002", "8"
"060730101071010", "8"
"0607301010711007", "8"
"0607301010711006", "8"
"060730101072000", "8"
"060730101071005", "8"
"0607301010711004", "8"
"060730101061001", "8"
"060730101061000", "8"
"060730101074005", "8"
"060730101074006", "8"
"060730101061006", "8"
"060730100042008", "8"
"060730100102007", "8"
"060730100102006", "8"
"060730101072005", "8"
"060730100102008", "8"
"060730100102009", "8"
"060730100012022", "8"
"060730100012024", "8"
"060730100012025", "8"

Final Plan Equivalency File.txt

"060730100012023", "8"
"060730100012021", "8"
"060730100102004", "8"
"060730100102003", "8"
"060730101091014", "8"
"060730101091013", "8"
"060730101091015", "8"
"060730101041016", "8"
"060730101041012", "8"
"060730101042013", "8"
"060730101041007", "8"
"060730101041014", "8"
"060730101041005", "8"
"060730101041006", "8"
"060730101042024", "8"
"060730101042014", "8"
"060730101041004", "8"
"060730101041003", "8"
"060730101041002", "8"
"060730101042023", "8"
"060730101091027", "8"
"060730101091019", "8"
"060730101091018", "8"
"060730101091012", "8"
"060730101091011", "8"
"060730101105007", "8"
"060730101041015", "8"
"060730101041008", "8"
"060730101041009", "8"
"060730101041013", "8"
"060730101041010", "8"
"060730101041001", "8"
"060730101041011", "8"
"060730101042020", "8"
"060730101042021", "8"
"060730101042022", "8"
"060730101062008", "8"
"060730101062005", "8"
"060730101062004", "8"
"060730101062014", "8"
"060730101062009", "8"
"060730101062010", "8"
"060730101062013", "8"
"060730101062011", "8"
"060730101062012", "8"
"060730101062002", "8"
"060730101073001", "8"
"060730101062001", "8"
"060730101073005", "8"
"060730101073003", "8"
"060730101062000", "8"
"060730101073004", "8"
"060730101073002", "8"
"060730101061010", "8"
"060730101061015", "8"
"060730101061009", "8"
"060730101061014", "8"
"060730101061013", "8"
"060730101061005", "8"
"060730101061017", "8"
"060730101061003", "8"
"060730101061002", "8"
"060730101074008", "8"

Final Plan Equivalency File.txt

"060730101061004", "8"
"060730101074007", "8"
"060730101074003", "8"
"060730101074004", "8"
"060730101074002", "8"
"060730101102001", "8"
"060730101101004", "8"
"060730101102000", "8"
"060730101101008", "8"
"060730101121000", "8"
"060730101062006", "8"
"060730101101009", "8"
"060730101071025", "8"
"060730101071022", "8"
"060730101073009", "8"
"060730101062007", "8"
"060730101073008", "8"
"060730101073007", "8"
"060730101073006", "8"
"060730101101002", "8"
"060730101101003", "8"
"060730101101000", "8"
"060730101071024", "8"
"060730101071023", "8"
"060730101071016", "8"
"060730101031062", "8"
"060730101031061", "8"
"060730101071026", "8"
"060730101071014", "8"
"060730101071015", "8"
"060730101071013", "8"
"060730101071017", "8"
"060730101071018", "8"
"060730101071019", "8"
"060730101071020", "8"
"060730101071021", "8"
"060730101071009", "8"
"060730101042025", "8"
"060730101041000", "8"
"060730101104000", "8"
"060730101103011", "8"
"060730101103010", "8"
"060730101103007", "8"
"060730101091010", "8"
"060730101105003", "8"
"060730101105005", "8"
"060730101105004", "8"
"060730101105006", "8"
"060730101105009", "8"
"060730101091004", "8"
"060730101091003", "8"
"060730101091001", "8"
"060730101105008", "8"
"060730101105010", "8"
"060730101105000", "8"
"060730101105002", "8"
"060730101105001", "8"
"060730101102009", "8"
"060730101102008", "8"
"060730101102007", "8"
"060730101122009", "8"
"060730101122008", "8"
"060730101121001", "8"

Final Plan Equivalency File.txt

"060730101091030", "8"
"060730101091017", "8"
"060730100091017", "8"
"060730101091031", "8"
"060730100091015", "8"
"060730100091016", "8"
"060730101101006", "8"
"060730101103000", "8"
"060730101101001", "8"
"060730101032007", "8"
"060730101032004", "8"
"060730101032001", "8"
"060730101032006", "8"
"060730101032005", "8"
"060730101032000", "8"
"060730101031052", "8"
"060730101031037", "8"
"060730101031044", "8"
"060730101031045", "8"
"060730101031046", "8"
"060730101031040", "8"
"060730101031069", "8"
"060730101031067", "8"
"060730101031068", "8"
"060730101031066", "8"
"060730101031070", "8"
"060730101031038", "8"
"060730101031053", "8"
"060730101031048", "8"
"060730101031034", "8"
"060730101101005", "8"
"060730101031060", "8"
"060730101101010", "8"
"060730101102006", "8"
"060730101102005", "8"
"060730101102004", "8"
"060730101102003", "8"
"060730101102002", "8"
"060730101031041", "8"
"060730101031051", "8"
"060730101031036", "8"
"060730101031039", "8"
"060730101031033", "8"
"060730101031031", "8"
"060730101031065", "8"
"060730101031011", "8"
"060730105021001", "8"
"060730101031012", "8"
"060730101031023", "8"
"060730101031009", "8"
"060730101031024", "8"
"060730101031007", "8"
"060730101031010", "8"
"060730101031008", "8"
"060730101042017", "8"
"060730101042018", "8"
"060730101042000", "8"
"060730101042019", "8"
"060730101032010", "8"
"060730101032012", "8"
"060730101032011", "8"
"060730101103005", "8"
"060730101103009", "8"

Final Plan Equivalency File.txt

"060730101103001", "8"
"060730101103008", "8"
"060730101103006", "8"
"060730101103003", "8"
"060730101103002", "8"
"060730101103004", "8"
"060730101101007", "8"
"060730101092015", "8"
"060730101092017", "8"
"060730101092018", "8"
"060730100093001", "8"
"060730100123003", "8"
"060730100123002", "8"
"060730101112011", "8"
"060730101111004", "8"
"060730100122001", "8"
"060730100121005", "8"
"060730100121002", "8"
"060730100123001", "8"
"060730100123000", "8"
"060730100122002", "8"
"060730100122000", "8"
"060730100121007", "8"
"060730100121006", "8"
"060730101111005", "8"
"060730100121004", "8"
"060730101111006", "8"
"060730100121001", "8"
"060730100121003", "8"
"060730100121000", "8"
"060730101111000", "8"
"060730100042024", "8"
"060730100054001", "8"
"060730100042023", "8"
"060730100042005", "8"
"060730100042025", "8"
"060730100042022", "8"
"060730100054000", "8"
"060730100053004", "8"
"060730100102000", "8"
"060730100102001", "8"
"060730100102002", "8"
"060730100012020", "8"
"060730101071002", "8"
"060730101071003", "8"
"060730132062017", "8"
"060730132062018", "8"
"060730100042006", "8"
"060730100103006", "8"
"060730100042003", "8"
"060730100042002", "8"
"060730100103004", "8"
"060730100103005", "8"
"060730100101008", "8"
"060730100101007", "8"
"060730100101009", "8"
"060730100101005", "8"
"060730100101006", "8"
"060730100042004", "8"
"060730100042011", "8"
"060730100042012", "8"
"060730100042001", "8"
"060730100103007", "8"

Final Plan Equivalency File.txt

"060730100042014", "8"
"060730100042013", "8"
"060730100103003", "8"
"060730100103002", "8"
"060730100101010", "8"
"060730100101011", "8"
"060730100111007", "8"
"060730100112009", "8"
"060730100091006", "8"
"060730101091024", "8"
"060730101091023", "8"
"060730101091022", "8"
"060730101091008", "8"
"060730101091002", "8"
"060730101091006", "8"
"060730101091000", "8"
"060730101091025", "8"
"060730101091007", "8"
"060730101092009", "8"
"060730101092011", "8"
"060730101092006", "8"
"060730101092010", "8"
"060730101091005", "8"
"060730101122007", "8"
"060730101122006", "8"
"060730101122005", "8"
"060730101092002", "8"
"060730101122002", "8"
"060730101122004", "8"
"060730101121002", "8"
"060730101062003", "8"
"060730101092001", "8"
"060730101122001", "8"
"060730101122000", "8"
"060730101122003", "8"
"060730101092000", "8"
"060730101063003", "8"
"060730101061007", "8"
"060730101091009", "8"
"060730101092008", "8"
"060730101071012", "8"
"060730101031055", "8"
"060730101031056", "8"
"060730132051032", "8"
"060730101031057", "8"
"060730132051031", "8"
"060730132051012", "8"
"060730101031001", "8"
"060730101031006", "8"
"060730101031058", "8"
"060730101031028", "8"
"060730101031027", "8"
"060730101031026", "8"
"060730101031020", "8"
"060730132051037", "8"
"060730132051038", "8"
"060730132051036", "8"
"060730132051039", "8"
"060730132051033", "8"
"060730132051035", "8"
"060730132051040", "8"
"060730132051034", "8"
"060730132051029", "8"

Final Plan Equivalency File.txt

"060730132051013", "8"
"060730132051030", "8"
"060730132051028", "8"
"060730132051027", "8"
"060730132051026", "8"
"060730132051025", "8"
"060730132051041", "8"
"060730132051042", "8"
"060730101071011", "8"
"060730101033005", "8"
"060730101033001", "8"
"060730101033004", "8"
"060730101033031", "8"
"060730101033020", "8"
"060730101033019", "8"
"060730101033010", "8"
"060730101033011", "8"
"060730101033018", "8"
"060730101033012", "8"
"060730101033002", "8"
"060730101033000", "8"
"060730101033003", "8"
"060730101031025", "8"
"060730101031035", "8"
"060730101031030", "8"
"060730101031047", "8"
"060730101033017", "8"
"060730101033016", "8"
"060730101033013", "8"
"060730101033015", "8"
"060730101033014", "8"
"060730101032009", "8"
"060730101032008", "8"
"060730101032003", "8"
"060730101032002", "8"
"060730101031050", "8"
"060730101031042", "8"
"060730101031054", "8"
"060730101031043", "8"
"060730101031032", "8"
"060730101031049", "8"
"060730025011019", "9"
"060730056002028", "3"
"060730056002006", "3"
"060730008003004", "3"
"060730008003003", "3"
"060730008003002", "3"
"060730056002005", "3"
"060730008003008", "3"
"060730008003009", "3"
"060730008003001", "3"
"060730008003000", "3"
"060730008003006", "3"
"060730056002033", "3"
"060730056002004", "3"
"060730008003010", "3"
"060730008003007", "3"
"060730008002006", "3"
"060730008003011", "3"
"060730008002004", "3"
"060730056002003", "3"
"060730008003012", "3"
"060730008002005", "3"

Final Plan Equivalency File.txt

"060730014002023", "3"
"060730014003026", "3"
"060730008004007", "3"
"060730008004011", "3"
"060730008004010", "3"
"060730008004004", "3"
"060730008004003", "3"
"060730008004008", "3"
"060730008004002", "3"
"060730008004009", "3"
"060730035013008", "9"
"060730035011004", "9"
"060730035011003", "9"
"060730035011007", "9"
"060730035011008", "9"
"060730035012000", "9"
"060730035011025", "9"
"060730035011026", "9"
"060730035011017", "9"
"060730035011018", "9"
"060730035011009", "9"
"060730035011001", "9"
"060730035013005", "9"
"060730035013000", "9"
"060730040001001", "8"
"060730041004029", "8"
"060730041004030", "8"
"060730035013002", "9"
"060730035013003", "9"
"060730035013001", "9"
"060730041004028", "9"
"060730041004019", "8"
"060730041004025", "8"
"060730041004024", "8"
"060730041004021", "8"
"060730041004023", "9"
"060730034031017", "9"
"060730041004022", "9"
"060730042001005", "3"
"060730042001019", "9"
"060730042001020", "9"
"060730025021025", "9"
"060730042001011", "3"
"060730042001018", "9"
"060730025021024", "9"
"060730034031012", "9"
"060730034031016", "9"
"060730034031013", "9"
"060730034031031", "9"
"060730034031011", "9"
"060730034031009", "9"
"060730044001017", "3"
"060730044001014", "3"
"060730044001018", "3"
"060730044001013", "3"
"060730044001007", "3"
"060730044001008", "3"
"060730044001019", "3"
"060730044001012", "3"
"060730044001021", "3"
"060730044001020", "3"
"060730044001011", "3"
"060730044001009", "3"

Final Plan Equivalency File.txt

"060730044001010", "3"
"060730044001003", "3"
"060730044001002", "3"
"060730044002020", "3"
"060730044002010", "3"
"060730044002019", "3"
"060730044001001", "3"
"060730044001000", "3"
"060730044002018", "3"
"060730044002017", "3"
"060730044002013", "3"
"060730035012019", "9"
"060730039011000", "9"
"060730035012005", "9"
"060730035012006", "9"
"060730035012004", "9"
"060730035012003", "9"
"060730035012010", "9"
"060730035012018", "9"
"060730035012017", "9"
"060730035012012", "9"
"060730035012013", "9"
"060730035012011", "9"
"060730035012009", "9"
"060730035012002", "9"
"060730035012001", "9"
"060730035012007", "9"
"060730035012008", "9"
"060730040001005", "8"
"060730040001024", "9"
"060730035013016", "9"
"060730035013014", "9"
"060730035013015", "9"
"060730040001002", "8"
"060730040001000", "9"
"060730035013007", "9"
"060730035013004", "9"
"060730035013010", "9"
"060730035013011", "9"
"060730035013013", "9"
"060730035013012", "9"
"060730035013006", "9"
"060730035013009", "9"
"060730041004051", "3"
"060730041004007", "3"
"060730041004008", "3"
"060730041004003", "3"
"060730041004050", "3"
"060730041004009", "3"
"060730041004010", "3"
"060730041004002", "3"
"060730040001011", "8"
"060730041004047", "8"
"060730040001004", "8"
"060730040001010", "8"
"060730040001012", "8"
"060730041004046", "8"
"060730041004032", "8"
"060730040001003", "8"
"060730040001009", "8"
"060730041004031", "8"
"060730041004020", "3"
"060730041004052", "3"

Final Plan Equivalency File.txt

"060730041004015", "3"
"060730041004014", "3"
"060730041004011", "3"
"060730041004001", "3"
"060730041004027", "8"
"060730041004017", "3"
"060730041004018", "8"
"060730041004016", "3"
"060730041004013", "3"
"060730041004012", "3"
"060730041004000", "3"
"060730039011009", "9"
"060730040002005", "8"
"060730040002002", "8"
"060730040002001", "8"
"060730040003008", "8"
"060730040003005", "8"
"060730040002007", "8"
"060730040002004", "8"
"060730040002003", "8"
"060730040002000", "8"
"060730040003009", "8"
"060730040003006", "8"
"060730039013009", "8"
"060730039013000", "8"
"060730039012010", "8"
"060730039012009", "8"
"060730039011005", "8"
"060730039011007", "8"
"060730039011004", "8"
"060730039011003", "8"
"060730039011008", "8"
"060730039011006", "8"
"060730039011002", "8"
"060730039011001", "8"
"060730040001021", "8"
"060730040001018", "8"
"060730040001019", "8"
"060730040001020", "8"
"060730040001014", "8"
"060730040001015", "8"
"060730040001013", "8"
"060730040001017", "8"
"060730040001016", "8"
"060730049003003", "8"
"060730048003013", "8"
"060730049003002", "8"
"060730049003017", "8"
"060730049003018", "8"
"060730049003015", "8"
"060730049003016", "8"
"060730049003014", "8"
"060730049003001", "8"
"060730048003014", "8"
"060730048003012", "8"
"060730048002015", "8"
"060730048003011", "8"
"060730048002014", "8"
"060730048002016", "8"
"060730048002009", "8"
"060730048002008", "8"
"060730048002004", "8"
"060730048002010", "8"

Final Plan Equivalency File.txt

"060730048002005", "8"
"060730048003015", "8"
"060730048003010", "8"
"060730048002017", "8"
"060730048002013", "8"
"060730048002012", "8"
"060730048002011", "8"
"060730048002006", "8"
"060730047001002", "8"
"060730046002012", "8"
"060730047001001", "8"
"060730046002018", "8"
"060730046002013", "8"
"060730042001002", "3"
"060730042001003", "3"
"060730025021018", "9"
"060730025021022", "9"
"060730025021034", "9"
"060730025021035", "9"
"060730025021017", "9"
"060730025021029", "9"
"060730042001014", "3"
"060730025021016", "9"
"060730025021019", "9"
"060730042004000", "3"
"060730042002038", "3"
"060730042001007", "3"
"060730042001013", "3"
"060730042002033", "3"
"060730042002018", "3"
"060730042002020", "3"
"060730042002034", "3"
"060730042002027", "3"
"060730042002028", "3"
"060730042001000", "3"
"060730042002029", "3"
"060730042001034", "3"
"060730042001006", "3"
"060730042002030", "3"
"060730042002031", "3"
"060730042001033", "3"
"060730042001030", "3"
"060730042001012", "3"
"060730042001009", "3"
"060730042001015", "3"
"060730044002003", "3"
"060730044003000", "3"
"060730043003019", "3"
"060730043003020", "3"
"060730044002002", "3"
"060730043003014", "3"
"060730043003008", "3"
"060730043003013", "3"
"060730043003009", "3"
"060730043003016", "3"
"060730043003015", "3"
"060730043003010", "3"
"060730043003011", "3"
"060730043003012", "3"
"060730039013007", "8"
"060730039013002", "8"
"060730039012012", "8"
"060730039012017", "8"

Final Plan Equivalency File.txt

"060730039012006", "8"
"060730039012001", "8"
"060730040002012", "8"
"060730040002010", "8"
"060730040002009", "8"
"060730039013008", "8"
"060730039013001", "8"
"060730039012011", "8"
"060730039012008", "8"
"060730039012007", "8"
"060730039012000", "8"
"060730040002011", "8"
"060730040002008", "8"
"060730040002006", "8"
"060730045012003", "3"
"060730049001005", "8"
"060730049001004", "8"
"060730049001003", "8"
"060730049003000", "8"
"060730048003022", "8"
"060730048003017", "8"
"060730048003018", "8"
"060730049001002", "8"
"060730049001001", "8"
"060730049001011", "8"
"060730049001012", "8"
"060730049001000", "8"
"060730048003019", "8"
"060730048003020", "8"
"060730048003016", "8"
"060730048003009", "8"
"060730048003002", "8"
"060730048003001", "8"
"060730048003008", "8"
"060730048003003", "8"
"060730048001010", "8"
"060730048001006", "8"
"060730048001005", "8"
"060730048001007", "8"
"060730048001004", "8"
"060730048003007", "8"
"060730048003004", "8"
"060730048003000", "8"
"060730048003006", "8"
"060730048003005", "8"
"060730048001008", "8"
"060730048001009", "8"
"060730040004001", "8"
"060730039013005", "8"
"060730039013004", "8"
"060730039012014", "8"
"060730039012015", "8"
"060730039012003", "8"
"060730039012004", "8"
"060730040004014", "8"
"060730040004011", "8"
"060730039013006", "8"
"060730039013003", "8"
"060730039012013", "8"
"060730039012016", "8"
"060730039012005", "8"
"060730039012002", "8"
"060730040004013", "8"

Final Plan Equivalency File.txt

"060730040004012", "8"
"060730040004010", "8"
"060730040004007", "8"
"060730040004006", "8"
"060730040004002", "8"
"060730040004000", "8"
"060730040004009", "8"
"060730040004008", "8"
"060730040004005", "8"
"060730040004003", "8"
"060730040004004", "8"
"060730040003010", "8"
"060730048001002", "8"
"060730048001001", "8"
"060730041002029", "8"
"060730099021021", "8"
"060730099021015", "8"
"060730051002052", "8"
"060730051002050", "8"
"060730051002053", "8"
"060730051002065", "8"
"060730051002051", "8"
"060730099021032", "8"
"060730099021033", "8"
"060730051002049", "8"
"060730051002043", "8"
"060730051002048", "8"
"060730051002045", "8"
"060730051002047", "8"
"060730050001079", "8"
"060730050001077", "8"
"060730050001078", "8"
"060730050001076", "8"
"060730050001084", "8"
"060730050001045", "8"
"060730050001047", "8"
"060730050001046", "8"
"060730050001048", "8"
"060730050001039", "8"
"060730051002046", "8"
"060730051002067", "8"
"060730050001040", "8"
"060730051002055", "8"
"060730051002056", "8"
"060730051002057", "8"
"060730051002064", "8"
"060730050001041", "8"
"060730050001005", "8"
"060730050001083", "8"
"060730050001022", "8"
"060730050001001", "8"
"060730050001000", "8"
"060730050001006", "8"
"060730050001004", "8"
"060730050001021", "8"
"060730050001007", "8"
"060730050001010", "8"
"060730050001023", "8"
"060730050001024", "8"
"060730050001009", "8"
"060730050001008", "8"
"060730049003033", "8"
"060730049003022", "8"

Final Plan Equivalency File.txt

"060730049003030", "8"
"060730050001050", "8"
"060730050001057", "8"
"060730050001058", "8"
"060730050001020", "8"
"060730050001027", "8"
"060730050001019", "8"
"060730050001056", "8"
"060730050001059", "8"
"060730050001018", "8"
"060730050001015", "8"
"060730050001028", "8"
"060730050001029", "8"
"060730050001014", "8"
"060730050001025", "8"
"060730050001026", "8"
"060730050001011", "8"
"060730050001012", "8"
"060730050001013", "8"
"060730049003020", "8"
"060730049003021", "8"
"060730049003031", "8"
"060730049003032", "8"
"060730049003028", "8"
"060730049002016", "8"
"060730049002004", "8"
"060730049002003", "8"
"060730049002005", "8"
"060730049003029", "8"
"060730049002002", "8"
"060730049002001", "8"
"060730050001082", "8"
"060730050001080", "8"
"060730050001069", "8"
"060730050001066", "8"
"060730050001064", "8"
"060730050001070", "8"
"060730050001068", "8"
"060730050001063", "8"
"060730050001067", "8"
"060730038001039", "8"
"060730038001011", "8"
"060730038001033", "8"
"060730038001012", "8"
"060730038001036", "8"
"060730038001047", "8"
"060730038001010", "8"
"060730038001025", "8"
"060730049002000", "8"
"060730049001006", "8"
"060730049002010", "8"
"060730049002013", "8"
"060730049002012", "8"
"060730049002011", "8"
"060730049001013", "8"
"060730049001007", "8"
"060730049001008", "8"
"060730049001009", "8"
"060730049001010", "8"
"060730039023004", "8"
"060730039024009", "8"
"060730039023003", "8"
"060730039024008", "8"

Final Plan Equivalency File.txt

"060730039023008", "8"
"060730039023002", "8"
"060730039024010", "8"
"060730039023009", "8"
"060730039024007", "8"
"060730039024002", "8"
"060730039021009", "8"
"060730039013015", "8"
"060730039013014", "8"
"060730039013016", "8"
"060730039013013", "8"
"060730038001040", "8"
"060730038001045", "8"
"060730038001046", "8"
"060730038001034", "8"
"060730038001044", "8"
"060730038001061", "8"
"060730031122000", "4"
"060730030041015", "4"
"060730031121011", "4"
"060730031121010", "4"
"060730031121009", "4"
"060730031121003", "4"
"060730031121002", "4"
"060730030042017", "4"
"060730031121017", "4"
"060730031121018", "4"
"060730031121014", "4"
"060730031121012", "4"
"060730031121020", "4"
"060730031121022", "4"
"060730031121008", "4"
"060730031121007", "4"
"060730031121004", "4"
"060730031121005", "4"
"060730030041014", "4"
"060730030042018", "4"
"060730030042019", "4"
"060730030042004", "4"
"060730030033005", "4"
"060730030042015", "4"
"060730030042016", "4"
"060730030042014", "4"
"060730031121001", "4"
"060730030042013", "4"
"060730030042009", "4"
"060730030042010", "4"
"060730030042003", "4"
"060730030033004", "4"
"060730027122003", "4"
"060730027051009", "4"
"060730027122001", "4"
"060730027122002", "4"
"060730027051008", "4"
"060730027122008", "4"
"060730027122009", "4"
"060730027122007", "4"
"060730027121010", "4"
"060730027121009", "4"
"060730027121007", "4"
"060730027121006", "4"
"060730030011001", "4"
"060730030011010", "4"

Final Plan Equivalency File.txt

"060730030011002", "4"
"060730030011009", "4"
"060730030011008", "4"
"060730030011007", "4"
"060730030032007", "4"
"060730030011006", "4"
"060730030011000", "4"
"060730030031023", "4"
"060730030031022", "4"
"060730030031026", "4"
"060730030031016", "4"
"060730031122021", "4"
"060730031121016", "4"
"060730031121015", "4"
"060730031122002", "4"
"060730031122006", "4"
"060730031122007", "4"
"060730031122004", "4"
"060730030013006", "4"
"060730030013007", "4"
"060730030013004", "4"
"060730030011005", "4"
"060730030013001", "4"
"060730030013003", "4"
"060730030013002", "4"
"060730030011004", "4"
"060730031122014", "4"
"060730031122018", "4"
"060730031122017", "4"
"060730031122013", "4"
"060730030041007", "4"
"060730030041018", "4"
"060730031122012", "4"
"060730031111000", "4"
"060730030041008", "4"
"060730030041019", "4"
"060730031122016", "4"
"060730031122020", "4"
"060730031122011", "4"
"060730031122001", "4"
"060730030041016", "4"
"060730031122010", "4"
"060730031122009", "4"
"060730031122005", "4"
"060730031122003", "4"
"060730031122008", "4"
"060730030041006", "4"
"060730030041005", "4"
"060730030041004", "4"
"060730030041009", "4"
"060730028033008", "9"
"060730028033006", "9"
"060730028034004", "9"
"060730028034005", "9"
"060730028033005", "9"
"060730028033007", "9"
"060730028034003", "9"
"060730028034002", "9"
"060730031011004", "4"
"060730031011003", "4"
"060730031012001", "4"
"060730031112005", "4"
"060730031012000", "4"

Final Plan Equivalency File.txt

"060730031011002", "4"
"060730031111007", "4"
"060730031111006", "4"
"060730031112002", "4"
"060730031111001", "4"
"060730031011001", "4"
"060730031112003", "4"
"060730031112004", "4"
"060730031112001", "4"
"060730031011000", "4"
"060730031112000", "4"
"060730030013010", "4"
"060730031122015", "4"
"060730030013011", "4"
"060730030012017", "4"
"060730030012009", "4"
"060730030012006", "4"
"060730030012008", "4"
"060730030013005", "4"
"060730015002003", "3"
"060730015002001", "3"
"060730015002017", "3"
"060730042001025", "3"
"060730042001001", "3"
"060730015002000", "3"
"060730042001010", "3"
"060730042001008", "3"
"060730042001016", "3"
"060730025011017", "9"
"060730025011018", "9"
"060730015002022", "3"
"060730025012014", "9"
"060730025012015", "9"
"060730025012008", "9"
"060730025012009", "9"
"060730025012006", "9"
"060730025012010", "9"
"060730025012011", "9"
"060730025012007", "9"
"060730015001019", "3"
"060730015001018", "3"
"060730015002002", "3"
"060730024013008", "9"
"060730024013010", "9"
"060730024013015", "9"
"060730024013016", "9"
"060730024013009", "9"
"060730024013011", "9"
"060730024013012", "9"
"060730024013013", "9"
"060730024013006", "9"
"060730024013005", "9"
"060730024013004", "9"
"060730024013003", "9"
"060730016002013", "9"
"060730016002010", "9"
"060730016002009", "9"
"060730016002008", "9"
"060730024013002", "9"
"060730024013001", "9"
"060730024013000", "9"
"060730016001012", "9"
"060730016001013", "9"

Final Plan Equivalency File.txt

"060730016001008", "9"
"060730025012013", "9"
"060730024013014", "9"
"060730024013017", "9"
"060730024012015", "9"
"060730024012006", "9"
"060730024012007", "9"
"060730024012008", "9"
"060730024012014", "9"
"060730024012013", "9"
"060730024012012", "9"
"060730024011009", "9"
"060730024012009", "9"
"060730024012010", "9"
"060730024012011", "9"
"060730024011006", "9"
"060730024012005", "9"
"060730024012004", "9"
"060730024012003", "9"
"060730016001014", "9"
"060730038001031", "8"
"060730038001041", "8"
"060730038001042", "8"
"060730038001043", "8"
"060730038001050", "8"
"060730038001049", "8"
"060730038001051", "8"
"060730038001052", "8"
"060730038001022", "8"
"060730038001057", "8"
"060730219002036", "8"
"060730038001059", "8"
"060730219002035", "8"
"060730219002028", "8"
"060730038001060", "8"
"060730219002027", "8"
"060730038001028", "8"
"060730038001026", "8"
"060730038001027", "8"
"060730219002026", "8"
"060730219002025", "8"
"060730038001062", "8"
"060730038001053", "8"
"060730038001054", "8"
"060730036011050", "8"
"060730036011051", "8"
"060730036011044", "8"
"060730038001032", "8"
"060730038001035", "8"
"060730038001003", "8"
"060730038001030", "8"
"060730038001029", "8"
"060730036011049", "8"
"060730036011046", "8"
"060730036011045", "8"
"060730036011039", "8"
"060730036011038", "8"
"060730036011028", "9"
"060730036011041", "9"
"060730036011031", "9"
"060730036011043", "8"
"060730036011032", "9"
"060730036011037", "9"

Final Plan Equivalency File.txt

"060730036011036", "9"
"060730036011030", "9"
"060730036011014", "9"
"060730036011035", "9"
"060730036011034", "9"
"060730036011029", "9"
"060730036011052", "9"
"060730036011013", "9"
"060730036011012", "9"
"060730036011004", "9"
"060730036011007", "9"
"060730036011003", "9"
"060730035021002", "9"
"060730039022000", "9"
"060730035021001", "9"
"060730035012020", "9"
"060730035021000", "9"
"060730035012021", "9"
"060730035012016", "9"
"060730035012022", "9"
"060730035012015", "9"
"060730035012014", "9"
"060730036011008", "9"
"060730036011002", "9"
"060730036011009", "9"
"060730035023018", "9"
"060730036011001", "9"
"060730035023003", "9"
"060730035023015", "9"
"060730035023014", "9"
"060730036011010", "9"
"060730036011011", "9"
"060730036011000", "9"
"060730035023017", "9"
"060730035023016", "9"
"060730035023013", "9"
"060730035023012", "9"
"060730035023011", "9"
"060730035023004", "9"
"060730035023001", "9"
"060730035023005", "9"
"060730035023002", "9"
"060730035011005", "9"
"060730035011006", "9"
"060730035011029", "9"
"060730035023010", "9"
"060730035023009", "9"
"060730035023008", "9"
"060730035023007", "9"
"060730035011024", "9"
"060730035023006", "9"
"060730035023000", "9"
"060730035011016", "9"
"060730047002018", "8"
"060730049003010", "8"
"060730047002017", "8"
"060730047002016", "8"
"060730047002015", "8"
"060730051001013", "3"
"060730051001015", "3"
"060730051001014", "3"
"060730051001009", "3"
"060730051001006", "3"

Final Plan Equivalency File.txt

"060730051001008", "3"
"060730051001007", "3"
"060730047002006", "8"
"060730047002004", "8"
"060730047002005", "8"
"060730047002014", "8"
"060730047002007", "8"
"060730047002003", "8"
"060730047001006", "8"
"060730047001007", "8"
"060730047002002", "8"
"060730047001008", "8"
"060730051002001", "3"
"060730052001038", "3"
"060730051002000", "3"
"060730052001037", "3"
"060730052001039", "3"
"060730052002016", "3"
"060730052001029", "3"
"060730052001028", "3"
"060730051001003", "3"
"060730052001036", "3"
"060730017002006", "3"
"060730017002004", "3"
"060730017002007", "3"
"060730017002013", "3"
"060730017002014", "3"
"060730017001011", "3"
"060730017001010", "3"
"060730017002008", "3"
"060730017002005", "3"
"060730017001008", "3"
"060730017001009", "3"
"060730016001007", "9"
"060730016001006", "9"
"060730022012004", "9"
"060730016001001", "9"
"060730016001000", "9"
"060730022012003", "9"
"060730022012002", "9"
"060730021005016", "3"
"060730022012005", "9"
"060730022012006", "9"
"060730022012007", "9"
"060730022012001", "9"
"060730022012000", "9"
"060730021005017", "3"
"060730021005018", "3"
"060730017001013", "3"
"060730017001014", "3"
"060730021005015", "3"
"060730021005014", "3"
"060730017001007", "3"
"060730017001006", "3"
"060730051002068", "3"
"060730051002030", "3"
"060730051002038", "8"
"060730051002058", "8"
"060730051002031", "3"
"060730051002037", "8"
"060730051002032", "3"
"060730051002021", "3"
"060730051002018", "3"

Final Plan Equivalency File.txt

"060730051002020", "3"
"060730051002019", "3"
"060730051002011", "3"
"060730051002008", "3"
"060730051002010", "3"
"060730051002009", "3"
"060730051001012", "3"
"060730051001011", "3"
"060730051001004", "3"
"060730051001010", "3"
"060730051001005", "3"
"060730051002059", "8"
"060730051002060", "8"
"060730051002061", "8"
"060730051002036", "8"
"060730051002033", "3"
"060730051002034", "3"
"060730051002063", "8"
"060730051002062", "8"
"060730051002035", "8"
"060730051002069", "8"
"060730049003008", "8"
"060730049003009", "8"
"060730019003006", "3"
"060730019003005", "3"
"060730019003004", "3"
"060730018005010", "3"
"060730018005001", "3"
"060730018005002", "3"
"060730018005000", "3"
"060730018002003", "3"
"060730019003003", "3"
"060730019003002", "3"
"060730019003001", "3"
"060730017001002", "3"
"060730017001001", "3"
"060730017001000", "3"
"060730021005002", "3"
"060730018002013", "3"
"060730018002014", "3"
"060730018002011", "3"
"060730018002004", "3"
"060730018002015", "3"
"060730018002016", "3"
"060730018002010", "3"
"060730018002005", "3"
"060730021005001", "3"
"060730021005000", "3"
"060730018001004", "3"
"060730018002017", "3"
"060730018001010", "3"
"060730018002009", "3"
"060730018002006", "3"
"060730018001003", "3"
"060730018001006", "3"
"060730018001007", "3"
"060730018002002", "3"
"060730018002001", "3"
"060730019003016", "3"
"060730018002000", "3"
"060730018002008", "3"
"060730019003018", "3"
"060730019003017", "3"

Final Plan Equivalency File.txt

"060730019003000", "3"
"060730019002019", "3"
"060730018002007", "3"
"060730019002008", "3"
"060730018001008", "3"
"060730018001009", "3"
"060730038001055", "8"
"060730038001056", "8"
"060730036032032", "8"
"060730036032031", "8"
"060730036011042", "8"
"060730036031015", "8"
"060730036031014", "8"
"060730036032030", "8"
"060730036032028", "8"
"060730036032029", "8"
"060730036031016", "8"
"060730036031017", "8"
"060730036031018", "8"
"060730036031019", "8"
"060730036032033", "8"
"060730036032026", "8"
"060730036032027", "8"
"060730036032021", "8"
"060730036032020", "8"
"060730036031020", "8"
"060730036031021", "8"
"060730036032022", "8"
"060730036032012", "8"
"060730036032013", "8"
"060730036032003", "8"
"060730036032023", "8"
"060730036032019", "8"
"060730036032024", "8"
"060730036032011", "8"
"060730036032018", "8"
"060730036032025", "8"
"060730036032014", "8"
"060730036032010", "8"
"060730036032004", "8"
"060730036032015", "8"
"060730036032017", "8"
"060730036032009", "8"
"060730036032016", "8"
"060730036032005", "8"
"060730036032008", "8"
"060730036032007", "8"
"060730036031008", "8"
"060730036031007", "8"
"060730036031013", "8"
"060730036031006", "8"
"060730036011053", "9"
"060730036031002", "8"
"060730036031005", "8"
"060730036031001", "9"
"060730036022015", "9"
"060730023023011", "9"
"060730023023010", "9"
"060730023023009", "9"
"060730023023008", "9"
"060730022011010", "9"
"060730022011009", "9"
"060730022011008", "9"

Final Plan Equivalency File.txt

"060730022011002", "9"
"060730022011001", "9"
"060730021004016", "3"
"060730021004017", "3"
"060730022011003", "9"
"060730022011004", "9"
"060730022023005", "9"
"060730022023006", "9"
"060730022011000", "9"
"060730021004018", "3"
"060730022023004", "9"
"060730022023003", "9"
"060730021005019", "3"
"060730021004014", "3"
"060730021004015", "3"
"060730021004010", "3"
"060730021005010", "3"
"060730021004013", "3"
"060730021005008", "3"
"060730021005009", "3"
"060730021004012", "3"
"060730021004011", "3"
"060730021004003", "3"
"060730021004002", "3"
"060730021004009", "3"
"060730024022009", "9"
"060730024011008", "9"
"060730024022008", "9"
"060730024011005", "9"
"060730024011004", "9"
"060730024011003", "9"
"060730024011002", "9"
"060730022011011", "9"
"060730022011012", "9"
"060730022011007", "9"
"060730022011006", "9"
"060730024011001", "9"
"060730024011000", "9"
"060730024022007", "9"
"060730024022006", "9"
"060730022011005", "9"
"060730022023013", "9"
"060730022023012", "9"
"060730024022021", "9"
"060730024022020", "9"
"060730024022011", "9"
"060730024022019", "9"
"060730024022018", "9"
"060730024022017", "9"
"060730024022016", "9"
"060730024022012", "9"
"060730024022013", "9"
"060730024022014", "9"
"060730024022015", "9"
"060730024022005", "9"
"060730024022004", "9"
"060730022023011", "9"
"060730036021002", "9"
"060730036021001", "9"
"060730035022019", "9"
"060730035022009", "9"
"060730035022020", "9"
"060730033011010", "9"

Final Plan Equivalency File.txt

"060730035022004", "9"
"060730033012020", "9"
"060730033012019", "9"
"060730033011011", "9"
"060730033012017", "9"
"060730033012018", "9"
"060730033012022", "9"
"060730033012016", "4"
"060730036032000", "8"
"060730036033014", "8"
"060730036033013", "8"
"060730036033007", "8"
"060730036033006", "8"
"060730036033000", "8"
"060730036032006", "8"
"060730036021007", "9"
"060730033032014", "9"
"060730033032005", "9"
"060730033032015", "9"
"060730033032006", "9"
"060730033031006", "9"
"060730033031005", "9"
"060730118021008", "9"
"060730033031007", "9"
"060730033032013", "9"
"060730033032011", "9"
"060730033032007", "9"
"060730033031004", "9"
"060730033032012", "9"
"060730033031003", "9"
"060730033032010", "9"
"060730036021000", "9"
"060730036021004", "9"
"060730033011022", "9"
"060730033032004", "9"
"060730033032003", "9"
"060730033011008", "4"
"060730033011019", "4"
"060730033011009", "4"
"060730033012021", "4"
"060730033011020", "4"
"060730033011007", "4"
"060730033012011", "4"
"060730033032002", "9"
"060730033032008", "9"
"060730033032001", "9"
"060730033011018", "4"
"060730033011021", "4"
"060730033011012", "4"
"060730033011013", "4"
"060730033032009", "9"
"060730033032000", "9"
"060730033011014", "4"
"060730033011015", "4"
"060730033011016", "4"
"060730033011006", "4"
"060730033011005", "4"
"060730033012009", "4"
"060730033011004", "4"
"060730033011003", "4"
"060730033011002", "4"
"060730033012008", "4"
"060730118021018", "9"

Final Plan Equivalency File.txt

"060730118021019", "9"
"060730118021021", "9"
"060730118021001", "9"
"060730118021000", "9"
"060730033031002", "9"
"060730119023016", "4"
"060730033031008", "9"
"060730119023015", "4"
"060730033031001", "9"
"060730033053007", "4"
"060730033031000", "9"
"060730033053006", "4"
"060730119023017", "4"
"060730119023005", "4"
"060730033053008", "4"
"060730033053005", "4"
"060730033053019", "4"
"060730033053016", "4"
"060730033053013", "4"
"060730033053011", "4"
"060730033011017", "4"
"060730033053004", "4"
"060730033053002", "4"
"060730033052003", "4"
"060730033053003", "4"
"060730033011000", "4"
"060730033011001", "4"
"060730033052005", "4"
"060730033012007", "4"
"060730033051005", "4"
"060730033052004", "4"
"060730033051012", "4"
"060730033051003", "4"
"060730033053001", "4"
"060730033053010", "4"
"060730033052000", "4"
"060730033051013", "4"
"060730033051011", "4"
"060730033051010", "4"
"060730033052002", "4"
"060730033052001", "4"
"060730033051009", "4"
"060730033051008", "4"
"060730033053018", "4"
"060730033053017", "4"
"060730033053014", "4"
"060730033053012", "4"
"060730033053015", "4"
"060730031013010", "4"
"060730031013012", "4"
"060730031013011", "4"
"060730031113009", "4"
"060730033053000", "4"
"060730033053009", "4"
"060730031013009", "4"
"060730033051006", "4"
"060730033051007", "4"
"060730031011006", "4"
"060730031013008", "4"
"060730052001043", "3"
"060730051002003", "3"
"060730052001046", "3"
"060730051002002", "3"

Final Plan Equivalency File.txt

"060730052001045", "3"
"060730052001041", "3"
"060730052001042", "3"
"060730052001040", "3"
"060730052002017", "3"
"060730053002001", "3"
"060730053002000", "3"
"060730053001018", "3"
"060730053001019", "3"
"060730052001044", "3"
"060730052002009", "3"
"060730053001010", "3"
"060730053001009", "3"
"060730052002008", "3"
"060730052002002", "3"
"060730052002015", "3"
"060730052002010", "3"
"060730052002014", "3"
"060730052002011", "3"
"060730052002007", "3"
"060730052002003", "3"
"060730052002006", "3"
"060730052002004", "3"
"060730051002039", "8"
"060730051002027", "3"
"060730051002028", "3"
"060730051002029", "3"
"060730051002040", "3"
"060730027051018", "4"
"060730027051014", "4"
"060730027122018", "4"
"060730027123000", "4"
"060730027122019", "4"
"060730027051012", "4"
"060730027051013", "4"
"060730027051011", "4"
"060730027052015", "4"
"060730027052013", "4"
"060730027052014", "4"
"060730027052007", "4"
"060730027051005", "4"
"060730027051017", "4"
"060730027051003", "4"
"060730027051016", "4"
"060730027051015", "4"
"060730027122017", "4"
"060730027051010", "4"
"060730027051002", "4"
"060730027051006", "4"
"060730027051004", "4"
"060730027051007", "4"
"060730025011016", "9"
"060730025011015", "9"
"060730025011013", "9"
"060730025011009", "9"
"060730025011008", "9"
"060730025011014", "9"
"060730025011003", "9"
"060730025011023", "9"
"060730025011004", "9"
"060730032012019", "4"
"060730032011006", "4"
"060730032011002", "4"

Final Plan Equivalency File.txt

"060730032021002", "4"
"060730032012018", "4"
"060730032012017", "4"
"060730032011007", "4"
"060730032011008", "4"
"060730032011000", "4"
"060730032013004", "4"
"060730032013013", "4"
"060730032013002", "4"
"060730031113008", "4"
"060730031113006", "4"
"060730031113007", "4"
"060730031132020", "4"
"060730031132021", "4"
"060730031132018", "4"
"060730031132017", "4"
"060730031132016", "4"
"060730031132015", "4"
"060730031132019", "4"
"060730031113005", "4"
"060730031013001", "4"
"060730031013006", "4"
"060730031013000", "4"
"060730031012010", "4"
"060730031012012", "4"
"060730031012011", "4"
"060730031012007", "4"
"060730031012006", "4"
"060730031012008", "4"
"060730031012009", "4"
"060730031113003", "4"
"060730031113002", "4"
"060730031113004", "4"
"060730031012005", "4"
"060730031012016", "4"
"060730031012002", "4"
"060730031012003", "4"
"060730031012004", "4"
"060730031113001", "4"
"060730031132014", "4"
"060730031132011", "4"
"060730031132013", "4"
"060730031132012", "4"
"060730031132006", "4"
"060730032013001", "4"
"060730032013003", "4"
"060730031132009", "4"
"060730031132010", "4"
"060730031132008", "4"
"060730031132007", "4"
"060730031093005", "4"
"060730031093004", "4"
"060730031131011", "4"
"060730031132005", "4"
"060730031132004", "4"
"060730031113000", "4"
"060730031132002", "4"
"060730031132001", "4"
"060730031122019", "4"
"060730031131010", "4"
"060730031131004", "4"
"060730033041009", "4"
"060730033041003", "4"

Final Plan Equivalency File.txt

"060730033041004", "4"
"060730033041000", "4"
"060730033042004", "4"
"060730034042019", "4"
"060730033042014", "4"
"060730033051001", "4"
"060730033041006", "4"
"060730033041007", "4"
"060730033041008", "4"
"060730033041005", "4"
"060730033042011", "4"
"060730033042013", "4"
"060730033042010", "4"
"060730033042001", "4"
"060730033042008", "4"
"060730033042009", "4"
"060730034041017", "4"
"060730033042005", "4"
"060730033042003", "4"
"060730033042002", "4"
"060730033042012", "4"
"060730034042015", "4"
"060730034042014", "4"
"060730034042012", "4"
"060730034041009", "4"
"060730034041008", "4"
"060730034042005", "4"
"060730034042006", "4"
"060730034042013", "4"
"060730034041016", "4"
"060730034012008", "9"
"060730034012011", "4"
"060730034012012", "9"
"060730034012005", "9"
"060730034012006", "9"
"060730034012004", "9"
"060730034012002", "9"
"060730034012003", "9"
"060730034012013", "4"
"060730034012009", "4"
"060730034012000", "9"
"060730034012001", "9"
"060730025022015", "9"
"060730025022018", "9"
"060730025022006", "9"
"060730025022007", "9"
"060730025022019", "9"
"060730025022010", "9"
"060730025022013", "9"
"060730025022014", "9"
"060730025022012", "9"
"060730025022005", "9"
"060730026023002", "9"
"060730026023000", "9"
"060730026023003", "9"
"060730026023004", "9"
"060730026023001", "9"
"060730033051004", "4"
"060730033012006", "4"
"060730033041002", "4"
"060730033041001", "4"
"060730033051002", "4"
"060730054001002", "3"

Final Plan Equivalency File.txt

"060730054001001", "3"
"060730054001000", "3"
"060730054002009", "3"
"060730054003004", "3"
"060730054002008", "3"
"060730054002010", "3"
"060730054002006", "3"
"060730054002007", "3"
"060730099021005", "3"
"060730099021008", "3"
"060730099021011", "2"
"060730054001005", "3"
"060730099021018", "3"
"060730099021016", "3"
"060730099021017", "3"
"060730054001003", "3"
"060730054001007", "3"
"060730054001004", "3"
"060730054004018", "3"
"060730054001009", "3"
"060730054001010", "3"
"060730054004019", "3"
"060730054001011", "3"
"060730054004010", "3"
"060730054003003", "3"
"060730054003002", "3"
"060730054003005", "3"
"060730054002022", "3"
"060730054003001", "3"
"060730054001006", "3"
"060730054003000", "3"
"060730060003025", "3"
"060730060003018", "3"
"060730060003027", "3"
"060730060002009", "3"
"060730060003028", "3"
"060730060002010", "3"
"060730060002008", "3"
"060730060002007", "3"
"060730054001015", "3"
"060730054004034", "3"
"060730051002054", "8"
"060730051002044", "8"
"060730054004033", "3"
"060730054004032", "3"
"060730054004029", "3"
"060730054001008", "3"
"060730054001014", "3"
"060730054001012", "3"
"060730054004011", "3"
"060730054001013", "3"
"060730054004012", "3"
"060730054004028", "3"
"060730054004027", "3"
"060730054004026", "3"
"060730054004020", "3"
"060730054004013", "3"
"060730054004021", "3"
"060730054004014", "3"
"060730051002066", "8"
"060730051002042", "8"
"060730051002026", "3"
"060730051002041", "8"

Final Plan Equivalency File.txt

"060730031032023", "4"
"060730031142006", "4"
"060730031142004", "4"
"060730035011021", "9"
"060730035011023", "9"
"060730035011022", "9"
"060730035011020", "9"
"060730035011019", "9"
"060730035011010", "9"
"060730035011000", "9"
"060730035011002", "9"
"060730035011011", "9"
"060730035011012", "9"
"060730034033007", "9"
"060730035011013", "9"
"060730033012013", "4"
"060730033012012", "4"
"060730034033006", "9"
"060730034033009", "9"
"060730034033005", "9"
"060730034032014", "9"
"060730034032015", "9"
"060730034032016", "9"
"060730034032017", "9"
"060730034032018", "9"
"060730034032013", "9"
"060730034032012", "9"
"060730034032011", "9"
"060730034032010", "9"
"060730034031018", "9"
"060730034031015", "9"
"060730034031019", "9"
"060730034031014", "9"
"060730034031010", "9"
"060730025021023", "9"
"060730034031026", "9"
"060730034031027", "9"
"060730034031020", "9"
"060730034031021", "9"
"060730034031025", "9"
"060730034031028", "9"
"060730034031008", "9"
"060730034031000", "9"
"060730034033008", "9"
"060730034032019", "9"
"060730034032020", "9"
"060730034032021", "9"
"060730034032009", "9"
"060730034032008", "9"
"060730034032007", "9"
"060730034032006", "9"
"060730034032022", "9"
"060730034032023", "9"
"060730034032005", "9"
"060730034032004", "9"
"060730034031029", "9"
"060730034031007", "9"
"060730034031024", "9"
"060730034031030", "9"
"060730034031004", "9"
"060730034031023", "9"
"060730034031006", "9"
"060730034031005", "9"

Final Plan Equivalency File.txt

"060730034031003", "9"
"060730034042008", "4"
"060730034042003", "4"
"060730034042010", "4"
"060730034042020", "4"
"060730034042009", "4"
"060730034042017", "4"
"060730034042011", "4"
"060730034042016", "4"
"060730034042004", "4"
"060730025021020", "9"
"060730025021033", "9"
"060730025021026", "9"
"060730034012017", "9"
"060730025021032", "9"
"060730025021028", "9"
"060730025021027", "9"
"060730025021021", "9"
"060730025021030", "9"
"060730025021031", "9"
"060730025021014", "9"
"060730034012019", "9"
"060730034012016", "9"
"060730034012020", "9"
"060730034012018", "9"
"060730034012015", "9"
"060730025021012", "9"
"060730025021013", "9"
"060730034012007", "9"
"060730025021011", "9"
"060730025021010", "9"
"060730042001017", "3"
"060730025021002", "9"
"060730050001036", "8"
"060730050001037", "8"
"060730050001003", "8"
"060730050001002", "8"
"060730099021036", "8"
"060730099021034", "8"
"060730038001037", "8"
"060730099021035", "8"
"060730038001038", "8"
"060730038001048", "8"
"060730050001074", "8"
"060730050001075", "8"
"060730050001053", "8"
"060730050001081", "8"
"060730050001052", "8"
"060730050001073", "8"
"060730050001072", "8"
"060730050001049", "8"
"060730050001071", "8"
"060730050001054", "8"
"060730050001055", "8"
"060730050001044", "8"
"060730050001043", "8"
"060730050001038", "8"
"060730050001033", "8"
"060730050001042", "8"
"060730050001032", "8"
"060730050001051", "8"
"060730050001031", "8"
"060730050001030", "8"

Final Plan Equivalency File.txt

"060730050001035", "8"
"060730050001034", "8"
"060730038001024", "8"
"060730038001023", "8"
"060730038001004", "8"
"060730039023027", "8"
"060730039023016", "8"
"060730039023010", "8"
"060730038001000", "8"
"060730039023030", "8"
"060730039023015", "8"
"060730039023011", "8"
"060730038001021", "8"
"060730038001018", "8"
"060730038001019", "8"
"060730038001017", "8"
"060730038001005", "8"
"060730039023031", "8"
"060730039023014", "8"
"060730039023012", "8"
"060730039023020", "8"
"060730039023021", "8"
"060730039023013", "8"
"060730039023022", "8"
"060730036011022", "8"
"060730039023024", "8"
"060730039023025", "8"
"060730036011023", "8"
"060730036011021", "8"
"060730039023023", "8"
"060730039022017", "8"
"060730039022013", "8"
"060730039022014", "8"
"060730039023026", "9"
"060730036011019", "9"
"060730039023005", "8"
"060730039023007", "8"
"060730039023001", "8"
"060730039024011", "8"
"060730039024006", "8"
"060730039024003", "8"
"060730039024001", "8"
"060730039021014", "8"
"060730039023006", "8"
"060730039023000", "8"
"060730039024012", "8"
"060730039024005", "8"
"060730039024004", "8"
"060730039024000", "8"
"060730039021012", "8"
"060730039021008", "8"
"060730039021010", "8"
"060730039021006", "8"
"060730039021003", "8"
"060730039013017", "8"
"060730039013012", "8"
"060730039021013", "8"
"060730039021007", "8"
"060730039021004", "8"
"060730039021005", "8"
"060730039021002", "8"
"060730039013018", "8"
"060730039013011", "8"

Final Plan Equivalency File.txt

"060730039022016", "8"
"060730039022009", "8"
"060730039022008", "8"
"060730039022015", "8"
"060730039022007", "8"
"060730039022006", "8"
"060730039022010", "8"
"060730039022012", "9"
"060730039022011", "8"
"060730039022005", "8"
"060730039021001", "8"
"060730039021011", "8"
"060730039022004", "8"
"060730039022003", "8"
"060730039021000", "8"
"060730039013019", "8"
"060730039013010", "8"
"060730039022002", "8"
"060730039022001", "8"
"060730038001020", "8"
"060730036011024", "8"
"060730036011048", "8"
"060730036011047", "8"
"060730036011040", "8"
"060730036011020", "9"
"060730036011018", "9"
"060730036011006", "9"
"060730036011005", "9"
"060730036011025", "8"
"060730036011026", "9"
"060730036011027", "9"
"060730036011017", "9"
"060730036011016", "9"
"060730036011033", "9"
"060730036011015", "9"
"060730038001007", "8"
"060730038001008", "8"
"060730038001013", "8"
"060730038001002", "8"
"060730039023029", "8"
"060730039023018", "8"
"060730039023019", "8"
"060730038001014", "8"
"060730038001006", "8"
"060730038001015", "8"
"060730038001016", "8"
"060730038001009", "8"
"060730038001001", "8"
"060730039023028", "8"
"060730039023017", "8"
"060730050001065", "8"
"060730050001060", "8"
"060730050001017", "8"
"060730050001016", "8"
"060730049002019", "8"
"060730049002018", "8"
"060730049002015", "8"
"060730050001061", "8"
"060730050001062", "8"
"060730049002020", "8"
"060730049002021", "8"
"060730049002017", "8"
"060730049002014", "8"

Final Plan Equivalency File.txt

"060730049002006", "8"
"060730049002007", "8"
"060730049002008", "8"
"060730049002009", "8"
"060730060003016", "3"
"060730060003008", "3"
"060730060003006", "3"
"060730060003007", "3"
"060730060003010", "3"
"060730061001007", "3"
"060730060003002", "3"
"060730003005002", "3"
"060730060003009", "3"
"060730060003019", "3"
"060730060003011", "3"
"060730060001017", "3"
"060730060001016", "3"
"060730060001014", "3"
"060730060001005", "3"
"060730060001015", "3"
"060730060001006", "3"
"060730060003001", "3"
"060730060003000", "3"
"060730060003012", "3"
"060730003005005", "3"
"060730003005003", "3"
"060730060001004", "3"
"060730003004008", "3"
"060730060001003", "3"
"060730003004009", "3"
"060730003004004", "3"
"060730003004005", "3"
"060730003004006", "3"
"060730002023013", "3"
"060730002023012", "3"
"060730003001004", "3"
"060730041004039", "8"
"060730041003011", "3"
"060730041004038", "8"
"060730041003009", "3"
"060730040003002", "8"
"060730041004041", "8"
"060730041004040", "8"
"060730041004042", "8"
"060730041003015", "3"
"060730041003012", "3"
"060730041003004", "3"
"060730041003005", "3"
"060730041003001", "3"
"060730041001009", "3"
"060730041001004", "3"
"060730041001005", "3"
"060730041001001", "3"
"060730041003007", "3"
"060730041003006", "3"
"060730041003000", "3"
"060730041001008", "3"
"060730041001007", "3"
"060730041001006", "3"
"060730041001000", "3"
"060730046001001", "3"
"060730055001006", "3"
"060730055001005", "3"

Final Plan Equivalency File.txt

"060730056002069", "3"
"060730046001000", "3"
"060730055001007", "3"
"060730055001001", "3"
"060730056002083", "3"
"060730060003029", "3"
"060730060002011", "3"
"060730060003030", "3"
"060730060002016", "3"
"060730060002012", "3"
"060730060002006", "3"
"060730060002013", "3"
"060730060002005", "3"
"060730060003031", "3"
"060730060002015", "3"
"060730060002014", "3"
"060730060002004", "3"
"060730056002019", "3"
"060730056002021", "3"
"060730056002024", "3"
"060730056002018", "3"
"060730056002026", "3"
"060730056002082", "3"
"060730056002081", "3"
"060730056002064", "3"
"060730056002063", "3"
"060730056002044", "3"
"060730056002045", "3"
"060730056002080", "3"
"060730055001011", "3"
"060730052001000", "3"
"060730056002066", "3"
"060730056002067", "3"
"060730056002065", "3"
"060730056002068", "3"
"060730055001012", "3"
"060730055001010", "3"
"060730056002078", "3"
"060730045013000", "3"
"060730045012001", "3"
"060730056002071", "3"
"060730056002073", "3"
"060730056002070", "3"
"060730045012000", "3"
"060730056002072", "3"
"060730056002079", "3"
"060730056002031", "3"
"060730056002029", "3"
"060730056002030", "3"
"060730045011001", "3"
"060730045011000", "3"
"060730044004015", "3"
"060730044004014", "3"
"060730044004005", "3"
"060730044004004", "3"
"060730056002035", "3"
"060730044003020", "3"
"060730044003019", "3"
"060730044003018", "3"
"060730044004016", "3"
"060730044004013", "3"
"060730044004017", "3"
"060730044004012", "3"

Final Plan Equivalency File.txt

"060730044004006", "3"
"060730044004003", "3"
"060730044004007", "3"
"060730044004008", "3"
"060730044001016", "3"
"060730044004011", "3"
"060730044001015", "3"
"060730044004010", "3"
"060730044004009", "3"
"060730044001006", "3"
"060730044001005", "3"
"060730044004002", "3"
"060730044003016", "3"
"060730044004001", "3"
"060730044003015", "3"
"060730044003017", "3"
"060730044003012", "3"
"060730044004000", "3"
"060730044003014", "3"
"060730044001004", "3"
"060730044002021", "3"
"060730044003013", "3"
"060730044002014", "3"
"060730044003011", "3"
"060730044003010", "3"
"060730044003003", "3"
"060730043003007", "3"
"060730044003004", "3"
"060730044003009", "3"
"060730044003002", "3"
"060730044003008", "3"
"060730044003005", "3"
"060730043003017", "3"
"060730044003001", "3"
"060730043003018", "3"
"060730044003007", "3"
"060730044003006", "3"
"060730044002015", "3"
"060730056002017", "3"
"060730060001002", "3"
"060730003003021", "3"
"060730060001001", "3"
"060730003003017", "3"
"060730003004007", "3"
"060730003003013", "3"
"060730003003018", "3"
"060730003003014", "3"
"060730003003015", "3"
"060730060001000", "3"
"060730003003019", "3"
"060730003003020", "3"
"060730056002027", "3"
"060730056002016", "3"
"060730056002015", "3"
"060730003003007", "3"
"060730007001015", "3"
"060730056002014", "3"
"060730007003013", "3"
"060730003004000", "3"
"060730003003012", "3"
"060730003003011", "3"
"060730003003016", "3"
"060730003003010", "3"

Final Plan Equivalency File.txt

"060730003002010", "3"
"060730003002011", "3"
"060730003002012", "3"
"060730003002014", "3"
"060730003002013", "3"
"060730003003009", "3"
"060730003003008", "3"
"060730042003008", "3"
"060730042003007", "3"
"060730042004004", "3"
"060730042004002", "3"
"060730042004001", "3"
"060730042002046", "3"
"060730042002040", "3"
"060730042003005", "3"
"060730042003002", "3"
"060730042003004", "3"
"060730042003003", "3"
"060730042003001", "3"
"060730042002024", "3"
"060730042003000", "3"
"060730042002023", "3"
"060730042002045", "3"
"060730042002041", "3"
"060730042002043", "3"
"060730042002039", "3"
"060730042002042", "3"
"060730042002032", "3"
"060730042002044", "3"
"060730042002022", "3"
"060730042002021", "3"
"060730042002025", "3"
"060730042002026", "3"
"060730042001022", "3"
"060730042001021", "3"
"060730042004016", "3"
"060730042004015", "3"
"060730042004014", "3"
"060730042001004", "3"
"060730004002003", "3"
"060730004002000", "3"
"060730004002001", "3"
"060730007001002", "3"
"060730006003009", "3"
"060730007001006", "3"
"060730007001001", "3"
"060730006003007", "3"
"060730004002002", "3"
"060730006002014", "3"
"060730056002008", "3"
"060730056002009", "3"
"060730056002084", "3"
"060730056002010", "3"
"060730056002013", "3"
"060730056002007", "3"
"060730007003014", "3"
"060730007003012", "3"
"060730007003011", "3"
"060730007003005", "3"
"060730007003010", "3"
"060730007003006", "3"
"060730007003004", "3"
"060730007003007", "3"

Final Plan Equivalency File.txt

"060730007003003", "3"
"060730007003008", "3"
"060730007003001", "3"
"060730007003009", "3"
"060730007003000", "3"
"060730008003005", "3"
"060730007001017", "3"
"060730007001020", "3"
"060730008002003", "3"
"060730008004000", "3"
"060730008004001", "3"
"060730008001004", "3"
"060730009004004", "3"
"060730009004003", "3"
"060730009004002", "3"
"060730009005004", "3"
"060730009005003", "3"
"060730009005002", "3"
"060730009004001", "3"
"060730009004000", "3"
"060730008001003", "3"
"060730009003004", "3"
"060730009003005", "3"
"060730009005001", "3"
"060730009005000", "3"
"060730009003003", "3"
"060730009003002", "3"
"060730008002002", "3"
"060730008002001", "3"
"060730008001005", "3"
"060730008001006", "3"
"060730008002000", "3"
"060730014003025", "3"
"060730008001007", "3"
"060730014003009", "3"
"060730008001002", "3"
"060730009003006", "3"
"060730008001001", "3"
"060730009003007", "3"
"060730009002004", "3"
"060730046002006", "3"
"060730046002002", "3"
"060730046002001", "3"
"060730047001000", "8"
"060730046002019", "8"
"060730046002014", "8"
"060730046002015", "8"
"060730046002016", "3"
"060730046002000", "3"
"060730046001021", "3"
"060730046001014", "3"
"060730046001020", "3"
"060730046001019", "3"
"060730046001015", "3"
"060730046001016", "3"
"060730046001009", "3"
"060730046001004", "3"
"060730046001005", "3"
"060730046001006", "3"
"060730046001002", "3"
"060730046001003", "3"
"060730046001018", "3"
"060730046001017", "3"

Final Plan Equivalency File.txt

"060730046001007", "3"
"060730046001008", "3"
"060730048002003", "8"
"060730048002002", "8"
"060730041002031", "8"
"060730041002026", "8"
"060730048002001", "8"
"060730041002025", "8"
"060730041002027", "8"
"060730060003013", "3"
"060730060003014", "3"
"060730060003015", "3"
"060730059003002", "3"
"060730060003036", "3"
"060730060003034", "3"
"060730060003021", "3"
"060730060003033", "3"
"060730060003022", "3"
"060730060003023", "3"
"060730060003020", "3"
"060730059002009", "3"
"060730059002008", "3"
"060730059002010", "3"
"060730059002007", "3"
"060730059002003", "3"
"060730059002002", "3"
"060730059002004", "3"
"060730059002001", "3"
"060730059002011", "3"
"060730059002006", "3"
"060730059001012", "3"
"060730059001011", "3"
"060730059002005", "3"
"060730059002000", "3"
"060730059001004", "3"
"060730059001003", "3"
"060730060003035", "3"
"060730060003032", "3"
"060730060003026", "3"
"060730060003024", "3"
"060730060003017", "3"
"060730013002004", "3"
"060730009006012", "3"
"060730009006011", "3"
"060730009006010", "3"
"060730009006003", "3"
"060730009006004", "3"
"060730010004014", "3"
"060730009006005", "3"
"060730009006001", "3"
"060730009006009", "3"
"060730009006008", "3"
"060730009001015", "3"
"060730009001011", "3"
"060730009006006", "3"
"060730009006007", "3"
"060730009006000", "3"
"060730010004015", "3"
"060730009001009", "3"
"060730009001010", "3"
"060730009001003", "3"
"060730010004016", "3"
"060730010004012", "3"

Final Plan Equivalency File.txt

"060730010003014", "3"
"060730010003015", "3"
"060730010004011", "3"
"060730010004010", "3"
"060730010003012", "3"
"060730010003011", "3"
"060730010003016", "3"
"060730010003010", "3"
"060730010004009", "3"
"060730010004008", "3"
"060730006001007", "3"
"060730006001008", "3"
"060730005002014", "3"
"060730006001006", "3"
"060730005003011", "3"
"060730005003010", "3"
"060730005003009", "3"
"060730006001004", "3"
"060730006001003", "3"
"060730006001002", "3"
"060730005003008", "3"
"060730005003007", "3"
"060730005002016", "3"
"060730005003006", "3"
"060730005003005", "3"
"060730006003004", "3"
"060730006003003", "3"
"060730006002020", "3"
"060730006003002", "3"
"060730006003001", "3"
"060730006002021", "3"
"060730006001009", "3"
"060730006001010", "3"
"060730006001000", "3"
"060730006003018", "3"
"060730006003000", "3"
"060730009006013", "3"
"060730009006002", "3"
"060730006001001", "3"
"060730005003012", "3"
"060730005003004", "3"
"060730005003003", "3"
"060730058001005", "3"
"060730058001004", "3"
"060730061002025", "2"
"060730061002023", "2"
"060730058001011", "3"
"060730058001003", "3"
"060730058001012", "3"
"060730058001013", "3"
"060730058001002", "3"
"060730061002026", "2"
"060730061002027", "2"
"060730061002028", "2"
"060730061002024", "2"
"060730061002020", "2"
"060730061002019", "2"
"060730061002018", "2"
"060730061002014", "3"
"060730061002021", "2"
"060730061002015", "3"
"060730061002016", "3"
"060730061002032", "3"

Final Plan Equivalency File.txt

"060730061002029", "3"
"060730061002035", "3"
"060730061002031", "3"
"060730061002030", "3"
"060730061002034", "3"
"060730058001060", "3"
"060730054002002", "3"
"060730058001059", "3"
"060730058001053", "3"
"060730058001052", "3"
"060730058001054", "3"
"060730008004006", "3"
"060730007002009", "3"
"060730007002008", "3"
"060730008004005", "3"
"060730006003015", "3"
"060730006003016", "3"
"060730006003011", "3"
"060730006003010", "3"
"060730006003017", "3"
"060730007002001", "3"
"060730007002000", "3"
"060730006003020", "3"
"060730006003021", "3"
"060730009004005", "3"
"060730006003019", "3"
"060730009005005", "3"
"060730004001002", "3"
"060730004001001", "3"
"060730004001004", "3"
"060730004001000", "3"
"060730006002005", "3"
"060730004001005", "3"
"060730006002006", "3"
"060730005001020", "3"
"060730006002000", "3"
"060730005001004", "3"
"060730006002001", "3"
"060730006002003", "3"
"060730006002015", "3"
"060730006002004", "3"
"060730006002023", "3"
"060730006002002", "3"
"060730046002010", "8"
"060730052001023", "8"
"060730046002007", "3"
"060730046002009", "8"
"060730046002005", "3"
"060730046002003", "3"
"060730052001019", "3"
"060730052001011", "3"
"060730052001021", "3"
"060730052001010", "3"
"060730052001009", "3"
"060730052001006", "3"
"060730052001003", "3"
"060730052001007", "3"
"060730052001008", "3"
"060730052001002", "3"
"060730052001001", "3"
"060730046002008", "3"
"060730046001012", "3"
"060730046002004", "3"

Final Plan Equivalency File.txt

"060730046001013", "3"
"060730046001011", "3"
"060730056002077", "3"
"060730056002076", "3"
"060730046001010", "3"
"060730056002074", "3"
"060730056002075", "3"
"060730053003000", "3"
"060730056001014", "3"
"060730053001004", "3"
"060730056001013", "3"
"060730056001015", "3"
"060730016004012", "3"
"060730015001001", "3"
"060730015001003", "3"
"060730016004016", "3"
"060730016004015", "3"
"060730016004008", "3"
"060730016004011", "3"
"060730016003010", "9"
"060730016003008", "9"
"060730016003009", "9"
"060730016003007", "9"
"060730016003006", "9"
"060730042002019", "3"
"060730042002035", "3"
"060730042002036", "3"
"060730042002037", "3"
"060730042002017", "3"
"060730042002001", "3"
"060730042002000", "3"
"060730042001028", "3"
"060730042001029", "3"
"060730042001027", "3"
"060730042001026", "3"
"060730042001032", "3"
"060730042001031", "3"
"060730015002023", "3"
"060730015002014", "3"
"060730015002015", "3"
"060730015002016", "3"
"060730015002013", "3"
"060730015002005", "3"
"060730015002004", "3"
"060730043002037", "3"
"060730043002038", "3"
"060730044002012", "3"
"060730044002008", "3"
"060730044002007", "3"
"060730044002006", "3"
"060730044002000", "3"
"060730043002040", "3"
"060730043002039", "3"
"060730043002036", "3"
"060730043002027", "3"
"060730043002035", "3"
"060730043002034", "3"
"060730043002028", "3"
"060730043002021", "3"
"060730043002024", "3"
"060730043002025", "3"
"060730043002033", "3"
"060730043002031", "3"

Final Plan Equivalency File.txt

"060730043002032", "3"
"060730043002029", "3"
"060730043002030", "3"
"060730043002023", "3"
"060730043002022", "3"
"060730043002026", "3"
"060730042003010", "3"
"060730042004007", "3"
"060730042004008", "3"
"060730042004003", "3"
"060730042003011", "3"
"060730042003009", "3"
"060730042003006", "3"
"060730054002012", "3"
"060730054002023", "3"
"060730054002011", "3"
"060730054002021", "3"
"060730054002003", "3"
"060730054002018", "3"
"060730054002017", "3"
"060730054002020", "3"
"060730054002013", "3"
"060730054002019", "3"
"060730054002016", "3"
"060730054002014", "3"
"060730054002015", "3"
"060730054004009", "3"
"060730053004006", "3"
"060730053004003", "3"
"060730054004008", "3"
"060730053004002", "3"
"060730053004005", "3"
"060730053004004", "3"
"060730053003026", "3"
"060730053003025", "3"
"060730053003028", "3"
"060730053003024", "3"
"060730054004007", "3"
"060730053004001", "3"
"060730054004006", "3"
"060730053004000", "3"
"060730053003022", "3"
"060730053003027", "3"
"060730053003020", "3"
"060730053003018", "3"
"060730051001002", "3"
"060730052001033", "3"
"060730052001030", "3"
"060730052001027", "3"
"060730052001031", "3"
"060730052001032", "3"
"060730052001026", "3"
"060730052002013", "3"
"060730052002012", "3"
"060730052001016", "3"
"060730052001015", "3"
"060730052001014", "3"
"060730052001017", "3"
"060730052001013", "3"
"060730052001018", "3"
"060730052001012", "3"
"060730052001005", "3"
"060730052001004", "3"

Final Plan Equivalency File.txt

"060730051001001", "3"
"060730052001034", "3"
"060730051001000", "3"
"060730052001049", "3"
"060730052001035", "3"
"060730052001025", "3"
"060730052001024", "3"
"060730052001020", "3"
"060730052001022", "3"
"060730047001005", "8"
"060730047001004", "8"
"060730046002017", "8"
"060730047001003", "8"
"060730046002011", "8"
"060730053002006", "3"
"060730053002012", "3"
"060730053002007", "3"
"060730053003011", "3"
"060730053002004", "3"
"060730053001015", "3"
"060730053003010", "3"
"060730053003009", "3"
"060730053001014", "3"
"060730053001005", "3"
"060730053002003", "3"
"060730053001016", "3"
"060730053002002", "3"
"060730053001017", "3"
"060730053001013", "3"
"060730053001006", "3"
"060730053001012", "3"
"060730053001011", "3"
"060730053001007", "3"
"060730053001008", "3"
"060730054004001", "3"
"060730054004017", "3"
"060730054004000", "3"
"060730053002018", "3"
"060730053002019", "3"
"060730051002004", "3"
"060730052001047", "3"
"060730053002011", "3"
"060730053002010", "3"
"060730053002008", "3"
"060730053002009", "3"
"060730052001048", "3"
"060730056001029", "3"
"060730053003003", "3"
"060730056001022", "3"
"060730056001027", "3"
"060730056001028", "3"
"060730056001026", "3"
"060730056001025", "3"
"060730056001023", "3"
"060730056001024", "3"
"060730056001008", "3"
"060730053003002", "3"
"060730056001021", "3"
"060730053003001", "3"
"060730056001020", "3"
"060730056001019", "3"
"060730056001009", "3"
"060730056001018", "3"

Final Plan Equivalency File.txt

"060730056001017", "3"
"060730056001005", "3"
"060730058001036", "3"
"060730058001037", "3"
"060730058001042", "3"
"060730058001041", "3"
"060730057002012", "3"
"060730058001040", "3"
"060730057002006", "3"
"060730057002003", "3"
"060730057002002", "3"
"060730057002007", "3"
"060730057002008", "3"
"060730057002001", "3"
"060730056001007", "3"
"060730058001048", "3"
"060730054002001", "3"
"060730058001058", "3"
"060730054002000", "3"
"060730058001057", "3"
"060730058001055", "3"
"060730058001047", "3"
"060730058001056", "3"
"060730058001046", "3"
"060730058001031", "3"
"060730058001032", "3"
"060730058001033", "3"
"060730058001049", "3"
"060730058001022", "3"
"060730058001019", "3"
"060730058001020", "3"
"060730058001034", "3"
"060730058001023", "3"
"060730058001043", "3"
"060730058001044", "3"
"060730058001045", "3"
"060730058001035", "3"
"060730058001024", "3"
"060730058001029", "3"
"060730058001028", "3"
"060730058001038", "3"
"060730058001039", "3"
"060730057002004", "3"
"060730057002005", "3"
"060730053003005", "3"
"060730053003004", "3"
"060730056001030", "3"
"060730056001016", "3"
"060730056001004", "3"
"060730057002015", "3"
"060730056001010", "3"
"060730056001002", "3"
"060730056001003", "3"
"060730057001014", "3"
"060730053001003", "3"
"060730056001012", "3"
"060730053001002", "3"
"060730053001001", "3"
"060730056002060", "3"
"060730056002059", "3"
"060730056001011", "3"
"060730056001001", "3"
"060730056001000", "3"

Final Plan Equivalency File.txt

"060730056002054", "3"
"060730056002058", "3"
"060730056002053", "3"
"060730057002014", "3"
"060730057001010", "3"
"060730057001013", "3"
"060730057001009", "3"
"060730057001005", "3"
"060730057001002", "3"
"060730057001006", "3"
"060730057001001", "3"
"060730057001012", "3"
"060730057001008", "3"
"060730057001007", "3"
"060730057001000", "3"
"060730056002023", "3"
"060730053001000", "3"
"060730056002056", "3"
"060730052002001", "3"
"060730056002057", "3"
"060730056002051", "3"
"060730056002052", "3"
"060730056002055", "3"
"060730052002000", "3"
"060730052002005", "3"
"060730056002047", "3"
"060730056002050", "3"
"060730056002062", "3"
"060730056002061", "3"
"060730056002049", "3"
"060730056002048", "3"
"060730056002022", "3"
"060730056002046", "3"
"060730056002025", "3"
"060730056002039", "3"
"060730059001013", "3"
"060730059001010", "3"
"060730059001014", "3"
"060730059001009", "3"
"060730059001005", "3"
"060730059001002", "3"
"060730059001006", "3"
"060730059001001", "3"
"060730059001015", "3"
"060730059001008", "3"
"060730059001007", "3"
"060730059001000", "3"
"060730056002020", "3"
"060730056001006", "3"
"060730057002011", "3"
"060730057002010", "3"
"060730057002013", "3"
"060730057001011", "3"
"060730057002009", "3"
"060730057002000", "3"
"060730057001004", "3"
"060730057001003", "3"
"060730058001021", "3"
"060730058001025", "3"
"060730058001026", "3"
"060730058001027", "3"
"060730058001001", "3"
"060730058001000", "3"

Final Plan Equivalency File.txt

"060730059003005", "3"
"060730059003006", "3"
"060730059003004", "3"
"060730059003014", "3"
"060730059003013", "3"
"060730059003012", "3"
"060730059003015", "3"
"060730059003011", "3"
"060730059003010", "3"
"060730059003007", "3"
"060730059003008", "3"
"060730059003003", "3"
"060730059003001", "3"
"060730059003009", "3"
"060730059003000", "3"
"060730061002036", "3"
"060730060003037", "3"
"060730051002025", "3"
"060730054004030", "3"
"060730054004025", "3"
"060730054004024", "3"
"060730054004031", "3"
"060730051002015", "3"
"060730054004022", "3"
"060730054004023", "3"
"060730054004015", "3"
"060730054004016", "3"
"060730051002014", "3"
"060730051002005", "3"
"060730051002024", "3"
"060730051002023", "3"
"060730051002016", "3"
"060730051002022", "3"
"060730051002017", "3"
"060730051002013", "3"
"060730051002006", "3"
"060730051002012", "3"
"060730051002007", "3"
"060730054004005", "3"
"060730053003029", "3"
"060730054004004", "3"
"060730053002015", "3"
"060730053002014", "3"
"060730053002005", "3"
"060730054004003", "3"
"060730053002016", "3"
"060730054004002", "3"
"060730053002017", "3"
"060730053002013", "3"
"060730003003004", "3"
"060730003003005", "3"
"060730003002003", "3"
"060730003002002", "3"
"060730004002011", "3"
"060730004002010", "3"
"060730003002001", "3"
"060730003002000", "3"
"060730004002009", "3"
"060730004001011", "3"
"060730004001006", "3"
"060730003003003", "3"
"060730004002008", "3"
"060730003003002", "3"

Final Plan Equivalency File.txt

"060730004002007", "3"
"060730004002006", "3"
"060730007001019", "3"
"060730003003006", "3"
"060730007001004", "3"
"060730007001014", "3"
"060730007001018", "3"
"060730007001005", "3"
"060730007001016", "3"
"060730007001013", "3"
"060730007001010", "3"
"060730007001009", "3"
"060730003003001", "3"
"060730004002018", "3"
"060730004002005", "3"
"060730003003000", "3"
"060730007001003", "3"
"060730004002004", "3"
"060730003001007", "3"
"060730002023006", "3"
"060730002023008", "3"
"060730002023000", "3"
"060730002023001", "3"
"060730002011065", "3"
"060730002011053", "3"
"060730002011049", "3"
"060730003001006", "3"
"060730004002017", "3"
"060730003001005", "3"
"060730004003012", "3"
"060730004003011", "3"
"060730004003010", "3"
"060730003005004", "3"
"060730003005001", "3"
"060730003005000", "3"
"060730003004003", "3"
"060730003004002", "3"
"060730003004001", "3"
"060730003002007", "3"
"060730003002008", "3"
"060730003002009", "3"
"060730003001003", "3"
"060730003001002", "3"
"060730004002016", "3"
"060730003001001", "3"
"060730003001000", "3"
"060730004002015", "3"
"060730004003009", "3"
"060730004003008", "3"
"060730004003007", "3"
"060730002011060", "3"
"060730002011037", "3"
"060730002011059", "3"
"060730002011038", "3"
"060730002011039", "3"
"060730002023015", "3"
"060730002023017", "3"
"060730002023018", "3"
"060730002023020", "3"
"060730002023019", "3"
"060730002023014", "3"
"060730002023011", "3"
"060730002021000", "3"

Final Plan Equivalency File.txt

"060730002023004", "3"
"060730002011058", "3"
"060730002011040", "3"
"060730002011041", "3"
"060730002023005", "3"
"060730002011057", "3"
"060730002011056", "3"
"060730002023009", "3"
"060730002023003", "3"
"060730002023010", "3"
"060730002023007", "3"
"060730002023002", "3"
"060730002011063", "3"
"060730002011055", "3"
"060730002011064", "3"
"060730002011054", "3"
"060730060003005", "3"
"060730060003004", "3"
"060730060003003", "3"
"060730007001012", "3"
"060730007001011", "3"
"060730007001008", "3"
"060730007002022", "3"
"060730007002015", "3"
"060730007002006", "3"
"060730007002005", "3"
"060730007001007", "3"
"060730007001000", "3"
"060730006003008", "3"
"060730006003006", "3"
"060730006002022", "3"
"060730007002004", "3"
"060730007002007", "3"
"060730006003014", "3"
"060730006003013", "3"
"060730006003005", "3"
"060730006003012", "3"
"060730007002021", "3"
"060730007002018", "3"
"060730007002019", "3"
"060730007002017", "3"
"060730007002014", "3"
"060730007002016", "3"
"060730007002013", "3"
"060730007002020", "3"
"060730007002011", "3"
"060730007002010", "3"
"060730007002003", "3"
"060730007002002", "3"
"060730007003002", "3"
"060730007002012", "3"
"060730041002022", "8"
"060730041002021", "8"
"060730041002020", "8"
"060730041002010", "3"
"060730041002015", "3"
"060730041002014", "3"
"060730048001003", "8"
"060730048001000", "8"
"060730041002028", "8"
"060730041002013", "3"
"060730041003010", "3"
"060730041002016", "3"

Final Plan Equivalency File.txt

"060730041002001", "3"
"060730045011013", "3"
"060730045011010", "3"
"060730045011009", "3"
"060730045011006", "3"
"060730045011005", "3"
"060730045011002", "3"
"060730041002000", "3"
"060730045011012", "3"
"060730045011011", "3"
"060730041003003", "3"
"060730041003002", "3"
"060730045011008", "3"
"060730045011007", "3"
"060730045011004", "3"
"060730045011003", "3"
"060730041001003", "3"
"060730041001002", "3"
"060730040003004", "8"
"060730040003003", "8"
"060730041002019", "8"
"060730041002018", "3"
"060730041002017", "3"
"060730041002007", "3"
"060730041002008", "3"
"060730048002007", "8"
"060730048002000", "8"
"060730041002030", "8"
"060730041002024", "8"
"060730041002023", "8"
"060730041002009", "3"
"060730041002012", "3"
"060730041002011", "3"
"060730041002006", "3"
"060730041002005", "3"
"060730045013007", "3"
"060730045013006", "3"
"060730041002004", "3"
"060730045012007", "3"
"060730045013005", "3"
"060730045013004", "3"
"060730045013003", "3"
"060730045013002", "3"
"060730045013001", "3"
"060730045012002", "3"
"060730041002003", "3"
"060730045012009", "3"
"060730045012008", "3"
"060730041002002", "3"
"060730045012006", "3"
"060730045012005", "3"
"060730045012004", "3"
"060730040001023", "8"
"060730040001022", "8"
"060730040001006", "8"
"060730040001007", "8"
"060730040001008", "8"
"060730040003001", "8"
"060730041004043", "8"
"060730041004035", "8"
"060730041003014", "3"
"060730041004034", "8"
"060730041004037", "8"

Final Plan Equivalency File.txt

"060730040003007", "8"
"060730040003000", "8"
"060730041004048", "8"
"060730041004044", "8"
"060730041004045", "8"
"060730041004033", "8"
"060730041004036", "8"
"060730041004026", "8"
"060730041003013", "3"
"060730041003008", "3"
"060730041004059", "3"
"060730041004056", "3"
"060730041004055", "3"
"060730041004057", "3"
"060730041004006", "3"
"060730041004005", "3"
"060730041004004", "3"
"060730041004054", "3"
"060730041004058", "3"
"060730041004049", "3"
"060730041004053", "3"
"060730044002016", "3"
"060730042003024", "3"
"060730042003022", "3"
"060730042003025", "3"
"060730042003021", "3"
"060730042003020", "3"
"060730042003023", "3"
"060730042003016", "3"
"060730042003018", "3"
"060730042003019", "3"
"060730042003017", "3"
"060730042004012", "3"
"060730042001024", "3"
"060730042001023", "3"
"060730042004018", "3"
"060730042004013", "3"
"060730042004017", "3"
"060730042003015", "3"
"060730042004009", "3"
"060730042003014", "3"
"060730042003013", "3"
"060730042003012", "3"
"060730042004010", "3"
"060730042004006", "3"
"060730042004011", "3"
"060730042004005", "3"
"060730044002011", "3"
"060730044002009", "3"
"060730044002004", "3"
"060730044002005", "3"
"060730044002001", "3"
"060730043002041", "3"
"060730012004011", "3"
"060730012004006", "3"
"060730012004007", "3"
"060730012004008", "3"
"060730012004009", "3"
"060730012004019", "3"
"060730012004018", "3"
"060730012003011", "3"
"060730012004010", "3"
"060730012003004", "3"

Final Plan Equivalency File.txt

"060730013004011", "3"
"060730013004010", "3"
"060730013004009", "3"
"060730013004006", "3"
"060730013004007", "3"
"060730013004001", "3"
"060730012003012", "3"
"060730013004008", "3"
"060730013004000", "3"
"060730012003013", "3"
"060730013001017", "3"
"060730013001014", "3"
"060730013001018", "3"
"060730013001013", "3"
"060730013001016", "3"
"060730013001015", "3"
"060730013001003", "3"
"060730013001004", "3"
"060730013001002", "3"
"060730012002012", "3"
"060730012003010", "3"
"060730012003009", "3"
"060730012003008", "3"
"060730012003005", "3"
"060730012003006", "3"
"060730012003007", "3"
"060730012002011", "3"
"060730012002010", "3"
"060730012002009", "3"
"060730012002008", "3"
"060730012002004", "3"
"060730012002005", "3"
"060730012002006", "3"
"060730012002007", "3"
"060730012004005", "3"
"060730012004004", "3"
"060730012004003", "3"
"060730012004002", "3"
"060730011003010", "3"
"060730011003009", "3"
"060730011003004", "3"
"060730011003008", "3"
"060730011003007", "3"
"060730011003003", "3"
"060730011003002", "3"
"060730012004001", "3"
"060730012004000", "3"
"060730012003003", "3"
"060730011003006", "3"
"060730011003001", "3"
"060730011003005", "3"
"060730011002013", "3"
"060730011003000", "3"
"060730011002012", "3"
"060730015002010", "3"
"060730015002011", "3"
"060730015002009", "3"
"060730015002008", "3"
"060730015002012", "3"
"060730015002006", "3"
"060730015002007", "3"
"060730014001014", "3"
"060730014001013", "3"

Final Plan Equivalency File.txt

"060730015004017", "3"
"060730015004016", "3"
"060730014001009", "3"
"060730014001012", "3"
"060730015004012", "3"
"060730015004013", "3"
"060730015004015", "3"
"060730015004020", "3"
"060730015004018", "3"
"060730015004019", "3"
"060730015004014", "3"
"060730015004007", "3"
"060730015004006", "3"
"060730015004005", "3"
"060730014001010", "3"
"060730014001000", "3"
"060730014001011", "3"
"060730013002012", "3"
"060730015004011", "3"
"060730015004002", "3"
"060730015004010", "3"
"060730013002013", "3"
"060730013002014", "3"
"060730018006001", "3"
"060730019003014", "3"
"060730019003013", "3"
"060730019003012", "3"
"060730019003011", "3"
"060730018006010", "3"
"060730018006000", "3"
"060730018005008", "3"
"060730018005007", "3"
"060730019003010", "3"
"060730019003009", "3"
"060730019003008", "3"
"060730019001015", "3"
"060730016002012", "9"
"060730016002006", "9"
"060730016002007", "9"
"060730016002003", "9"
"060730016002002", "9"
"060730016002001", "9"
"060730016002000", "9"
"060730016001011", "9"
"060730016001010", "9"
"060730016001009", "9"
"060730016001005", "9"
"060730016001004", "9"
"060730016001003", "9"
"060730016001002", "9"
"060730017001012", "3"
"060730017002009", "3"
"060730017002010", "3"
"060730017002011", "3"
"060730017002012", "3"
"060730014001020", "3"
"060730014003016", "3"
"060730014001018", "3"
"060730014003000", "3"
"060730014001005", "3"
"060730014001017", "3"
"060730014001006", "3"
"060730014002001", "3"

Final Plan Equivalency File.txt

"060730014001021", "3"
"060730014002000", "3"
"060730014001022", "3"
"060730014001016", "3"
"060730014001007", "3"
"060730014001015", "3"
"060730014001008", "3"
"060730014001004", "3"
"060730013005002", "3"
"060730013005001", "3"
"060730014001003", "3"
"060730013005000", "3"
"060730013003006", "3"
"060730013003007", "3"
"060730013003008", "3"
"060730014001002", "3"
"060730013002008", "3"
"060730013002009", "3"
"060730014001001", "3"
"060730013002010", "3"
"060730013002011", "3"
"060730013002007", "3"
"060730013002006", "3"
"060730013002005", "3"
"060730014003010", "3"
"060730014003011", "3"
"060730014003012", "3"
"060730014003013", "3"
"060730014003020", "3"
"060730014003019", "3"
"060730014003018", "3"
"060730014003014", "3"
"060730014003015", "3"
"060730014003007", "3"
"060730014003006", "3"
"060730013005008", "3"
"060730013005007", "3"
"060730014003005", "3"
"060730014003004", "3"
"060730013005006", "3"
"060730013005005", "3"
"060730013003004", "3"
"060730013003003", "3"
"060730013003002", "3"
"060730013003001", "3"
"060730014003003", "3"
"060730014003002", "3"
"060730013005004", "3"
"060730014003001", "3"
"060730013005003", "3"
"060730013003005", "3"
"060730014003033", "3"
"060730014002003", "3"
"060730014003017", "3"
"060730014001019", "3"
"060730014002002", "3"
"060730043002019", "3"
"060730043002015", "3"
"060730043002016", "3"
"060730043002007", "3"
"060730043002008", "3"
"060730043002018", "3"
"060730043002017", "3"

Final Plan Equivalency File.txt

"060730043002012", "3"
"060730043002009", "3"
"060730043002010", "3"
"060730043002011", "3"
"060730043002006", "3"
"060730043002005", "3"
"060730043002004", "3"
"060730014002011", "3"
"060730014002010", "3"
"060730014002008", "3"
"060730014002009", "3"
"060730015003022", "3"
"060730015003021", "3"
"060730015003008", "3"
"060730043002003", "3"
"060730043002002", "3"
"060730043002001", "3"
"060730043002000", "3"
"060730015003020", "3"
"060730015003019", "3"
"060730015003007", "3"
"060730015003006", "3"
"060730015003018", "3"
"060730015003017", "3"
"060730015003005", "3"
"060730009003001", "3"
"060730009003000", "3"
"060730009002003", "3"
"060730008001000", "3"
"060730009002005", "3"
"060730009002006", "3"
"060730014003008", "3"
"060730009002007", "3"
"060730009002002", "3"
"060730009002001", "3"
"060730009002000", "3"
"060730056002032", "3"
"060730043003006", "3"
"060730056002034", "3"
"060730056002000", "3"
"060730043001008", "3"
"060730056002002", "3"
"060730014002022", "3"
"060730014002021", "3"
"060730014003027", "3"
"060730014003028", "3"
"060730014002020", "3"
"060730014003029", "3"
"060730056002001", "3"
"060730043001007", "3"
"060730014002019", "3"
"060730014002018", "3"
"060730014003030", "3"
"060730014003031", "3"
"060730014002017", "3"
"060730014003032", "3"
"060730043003005", "3"
"060730016001015", "9"
"060730022012011", "9"
"060730024012002", "9"
"060730024012001", "9"
"060730024012000", "9"
"060730022012010", "9"

Final Plan Equivalency File.txt

"060730022012009", "9"
"060730022012008", "9"
"060730013001012", "3"
"060730013001011", "3"
"060730013001010", "3"
"060730013001005", "3"
"060730013001001", "3"
"060730012001009", "3"
"060730013001006", "3"
"060730013001007", "3"
"060730013001009", "3"
"060730016004005", "3"
"060730016004004", "3"
"060730013001008", "3"
"060730013001000", "3"
"060730012001010", "3"
"060730016004002", "3"
"060730016004003", "3"
"060730016004001", "3"
"060730012001011", "3"
"060730012001008", "3"
"060730012001003", "3"
"060730012001002", "3"
"060730012001007", "3"
"060730012001006", "3"
"060730012001001", "3"
"060730012001005", "3"
"060730017003014", "3"
"060730012001000", "3"
"060730017004005", "3"
"060730017004004", "3"
"060730016004010", "3"
"060730016004009", "3"
"060730016003002", "9"
"060730016003003", "9"
"060730016004000", "3"
"060730016003001", "9"
"060730016003000", "9"
"060730016003004", "9"
"060730016003005", "9"
"060730016002011", "9"
"060730016002005", "9"
"060730016002004", "9"
"060730017003013", "3"
"060730017003012", "3"
"060730017004006", "3"
"060730017003006", "3"
"060730017003011", "3"
"060730017003010", "3"
"060730017003009", "3"
"060730017003007", "3"
"060730017003008", "3"
"060730012001004", "3"
"060730011002001", "3"
"060730011002003", "3"
"060730011001005", "3"
"060730011002002", "3"
"060730011002000", "3"
"060730013002003", "3"
"060730013002002", "3"
"060730013002001", "3"
"060730015004009", "3"
"060730015004008", "3"

Final Plan Equivalency File.txt

"060730015004001", "3"
"060730013002015", "3"
"060730015004003", "3"
"060730015004004", "3"
"060730015004000", "3"
"060730016004014", "3"
"060730016004013", "3"
"060730013002000", "3"
"060730016004006", "3"
"060730016004007", "3"
"060730015001008", "3"
"060730015001009", "3"
"060730015001010", "3"
"060730015001011", "3"
"060730015001007", "3"
"060730015001006", "3"
"060730015001005", "3"
"060730015001004", "3"
"060730015001012", "3"
"060730015001017", "3"
"060730015001016", "3"
"060730015001015", "3"
"060730015001013", "3"
"060730015001014", "3"
"060730015001000", "3"
"060730024013007", "9"
"060730015001002", "3"
"060730043003004", "3"
"060730043003003", "3"
"060730043001009", "3"
"060730043001014", "3"
"060730043001013", "3"
"060730043001012", "3"
"060730043001010", "3"
"060730043003002", "3"
"060730043003001", "3"
"060730043003000", "3"
"060730043001011", "3"
"060730043001006", "3"
"060730043001005", "3"
"060730043001004", "3"
"060730014002016", "3"
"060730014002015", "3"
"060730014003034", "3"
"060730014002004", "3"
"060730014002014", "3"
"060730014002005", "3"
"060730043001003", "3"
"060730043001002", "3"
"060730043001001", "3"
"060730043001000", "3"
"060730014002013", "3"
"060730014002006", "3"
"060730014002012", "3"
"060730014002007", "3"
"060730014003024", "3"
"060730014003023", "3"
"060730014003022", "3"
"060730014003021", "3"
"060730010004007", "3"
"060730010004006", "3"
"060730010003017", "3"
"060730010003008", "3"

Final Plan Equivalency File.txt

"060730010003009", "3"
"060730010002015", "3"
"060730010003007", "3"
"060730010003006", "3"
"060730010002016", "3"
"060730010002017", "3"
"060730009001012", "3"
"060730009001004", "3"
"060730009001005", "3"
"060730009001002", "3"
"060730010004017", "3"
"060730009001006", "3"
"060730009001016", "3"
"060730009001013", "3"
"060730009001014", "3"
"060730009001007", "3"
"060730009001001", "3"
"060730010004018", "3"
"060730009001008", "3"
"060730009001000", "3"
"060730010004019", "3"
"060730010004005", "3"
"060730010004004", "3"
"060730010004003", "3"
"060730010003005", "3"
"060730010002013", "3"
"060730010003004", "3"
"060730010003003", "3"
"060730015003004", "3"
"060730042002010", "3"
"060730042002011", "3"
"060730042002012", "3"
"060730042002013", "3"
"060730042002009", "3"
"060730042002008", "3"
"060730042002007", "3"
"060730042002006", "3"
"060730042002014", "3"
"060730042002015", "3"
"060730042002016", "3"
"060730042002005", "3"
"060730042002004", "3"
"060730042002003", "3"
"060730042002002", "3"
"060730015003016", "3"
"060730015003015", "3"
"060730015003014", "3"
"060730015003013", "3"
"060730015003009", "3"
"060730015003010", "3"
"060730015003003", "3"
"060730015003002", "3"
"060730015003011", "3"
"060730015003012", "3"
"060730015003001", "3"
"060730015003000", "3"
"060730015002021", "3"
"060730015002020", "3"
"060730015002019", "3"
"060730015002018", "3"
"060730017001005", "3"
"060730021005003", "3"
"060730021005013", "3"

Final Plan Equivalency File.txt

"060730021005012", "3"
"060730021005011", "3"
"060730021005004", "3"
"060730021005005", "3"
"060730021005006", "3"
"060730021005007", "3"
"060730017003000", "3"
"060730017002003", "3"
"060730017002002", "3"
"060730017002001", "3"
"060730018003008", "3"
"060730018003007", "3"
"060730018003003", "3"
"060730018003006", "3"
"060730017002000", "3"
"060730017001004", "3"
"060730017001003", "3"
"060730018002018", "3"
"060730018003001", "3"
"060730018003000", "3"
"060730018003002", "3"
"060730018002012", "3"
"060730018005011", "3"
"060730018005009", "3"
"060730018005006", "3"
"060730018005005", "3"
"060730018005004", "3"
"060730018005003", "3"
"060730019003007", "3"
"060730032021004", "4"
"060730032021000", "4"
"060730032012016", "4"
"060730032012015", "4"
"060730032013014", "4"
"060730032013012", "4"
"060730032013011", "4"
"060730032013010", "4"
"060730032013005", "4"
"060730032111005", "4"
"060730032111004", "4"
"060730032012014", "4"
"060730032111003", "4"
"060730032111002", "4"
"060730032012013", "4"
"060730032012012", "4"
"060730032013009", "4"
"060730032013006", "4"
"060730032013008", "4"
"060730032013007", "4"
"060730032122013", "4"
"060730032122012", "4"
"060730032122023", "4"
"060730032122014", "4"
"060730032111020", "4"
"060730032122002", "4"
"060730032122006", "4"
"060730032122005", "4"
"060730032111008", "4"
"060730032122003", "4"
"060730032111009", "4"
"060730032111011", "4"
"060730031132003", "4"
"060730031132000", "4"

Final Plan Equivalency File.txt

"060730031131005", "4"
"060730031131009", "4"
"060730032022015", "4"
"060730032022009", "4"
"060730032022010", "4"
"060730032111016", "4"
"060730032022024", "4"
"060730032111017", "4"
"060730032022003", "4"
"060730032022011", "4"
"060730032022002", "4"
"060730032021022", "4"
"060730032021006", "4"
"060730032111015", "4"
"060730032022012", "4"
"060730032022001", "4"
"060730032021005", "4"
"060730032122017", "4"
"060730032122015", "4"
"060730032111018", "4"
"060730032122016", "4"
"060730032111019", "4"
"060730032111014", "4"
"060730032022000", "4"
"060730032111006", "4"
"060730032111013", "4"
"060730032111012", "4"
"060730032111007", "4"
"060730032021001", "4"
"060730032013015", "4"
"060730032021019", "4"
"060730032012022", "4"
"060730032021018", "4"
"060730032021012", "4"
"060730032021017", "4"
"060730032021011", "4"
"060730032022026", "4"
"060730032022025", "4"
"060730032022007", "4"
"060730032022006", "4"
"060730032022013", "4"
"060730032022008", "4"
"060730032022005", "4"
"060730032021013", "4"
"060730032021021", "4"
"060730032021010", "4"
"060730032021009", "4"
"060730032021008", "4"
"060730032021014", "4"
"060730032022004", "4"
"060730032021015", "4"
"060730032021016", "4"
"060730032021007", "4"
"060730032021003", "4"
"060730032012021", "4"
"060730032011010", "4"
"060730032011004", "4"
"060730032011009", "4"
"060730032012020", "4"
"060730032012023", "4"
"060730032011005", "4"
"060730032011001", "4"
"060730036031012", "8"

Final Plan Equivalency File.txt

"060730036031011", "8"
"060730036031010", "8"
"060730036031009", "8"
"060730036031004", "8"
"060730036031003", "8"
"060730036031000", "8"
"060730036022014", "9"
"060730036022012", "9"
"060730036022010", "9"
"060730036022009", "9"
"060730036022007", "9"
"060730036022008", "9"
"060730036022013", "9"
"060730036022011", "9"
"060730036022006", "9"
"060730036032002", "8"
"060730036033016", "8"
"060730036033011", "8"
"060730036033009", "8"
"060730036033010", "8"
"060730036033003", "8"
"060730036033002", "8"
"060730036032001", "8"
"060730036033015", "8"
"060730036033012", "8"
"060730036033008", "8"
"060730036033005", "8"
"060730036033004", "8"
"060730036033001", "8"
"060730036021010", "9"
"060730036021009", "9"
"060730036021006", "9"
"060730036021008", "9"
"060730036021005", "9"
"060730036022004", "9"
"060730036022003", "9"
"060730036022002", "9"
"060730035022021", "9"
"060730035022014", "9"
"060730035022013", "9"
"060730035022012", "9"
"060730035022011", "9"
"060730036022005", "9"
"060730036022001", "9"
"060730036022000", "9"
"060730035022015", "9"
"060730035022016", "9"
"060730035022017", "9"
"060730035022018", "9"
"060730035022010", "9"
"060730035022007", "9"
"060730035022006", "9"
"060730035022002", "9"
"060730035022001", "9"
"060730035011028", "9"
"060730035011015", "9"
"060730035022008", "9"
"060730035022005", "9"
"060730035022003", "9"
"060730035022000", "9"
"060730035011027", "9"
"060730035011014", "9"
"060730036021003", "9"

Final Plan Equivalency File.txt

"060730028043002", "9"
"060730028043012", "9"
"060730028043001", "9"
"060730028043000", "9"
"060730028042003", "9"
"060730028042001", "9"
"060730028042011", "9"
"060730028043015", "9"
"060730028042000", "9"
"060730027022002", "9"
"060730027022003", "9"
"060730027022001", "9"
"060730027022004", "9"
"060730027021009", "9"
"060730027021008", "9"
"060730027021004", "9"
"060730027021001", "9"
"060730027021005", "9"
"060730027031003", "4"
"060730027031000", "4"
"060730029022032", "9"
"060730027022000", "9"
"060730027021006", "9"
"060730027021007", "9"
"060730027021002", "9"
"060730027021003", "9"
"060730029022033", "9"
"060730029022017", "9"
"060730029022024", "9"
"060730029022014", "9"
"060730029022015", "9"
"060730029022016", "9"
"060730025012005", "9"
"060730025011022", "9"
"060730025011005", "9"
"060730025011011", "9"
"060730025011024", "9"
"060730025011007", "9"
"060730025012019", "9"
"060730025012004", "9"
"060730025012003", "9"
"060730025011002", "9"
"060730025023011", "9"
"060730025023012", "9"
"060730025023024", "9"
"060730025011012", "9"
"060730025012016", "9"
"060730025012017", "9"
"060730025011010", "9"
"060730025012018", "9"
"060730025013009", "9"
"060730025012002", "9"
"060730025012001", "9"
"060730025012000", "9"
"060730025013010", "9"
"060730025011006", "9"
"060730025013011", "9"
"060730025013008", "9"
"060730025013007", "9"
"060730025013006", "9"
"060730025013005", "9"
"060730025012012", "9"
"060730024011007", "9"

Final Plan Equivalency File.txt

"060730024022010", "9"
"060730023022006", "9"
"060730023021009", "9"
"060730023021008", "9"
"060730023021007", "9"
"060730023021006", "9"
"060730023013003", "9"
"060730023013002", "9"
"060730023013000", "9"
"060730020013010", "9"
"060730020013011", "9"
"060730020013009", "9"
"060730020013008", "9"
"060730020013007", "9"
"060730020013006", "9"
"060730020013003", "9"
"060730020012027", "9"
"060730020012030", "9"
"060730020012026", "9"
"060730020012022", "9"
"060730020012021", "9"
"060730020013000", "9"
"060730020022016", "9"
"060730020013002", "9"
"060730020013001", "9"
"060730020022013", "9"
"060730020013005", "9"
"060730020022015", "9"
"060730020022012", "9"
"060730020012024", "9"
"060730026022006", "9"
"060730026022004", "9"
"060730026022003", "9"
"060730026022002", "9"
"060730026022001", "9"
"060730026022005", "9"
"060730026022000", "9"
"060730026013007", "9"
"060730026013006", "9"
"060730026013005", "9"
"060730026013008", "9"
"060730034011001", "9"
"060730027092004", "9"
"060730027092002", "9"
"060730027092003", "9"
"060730027092001", "9"
"060730027102009", "9"
"060730026013004", "9"
"060730026013003", "9"
"060730026013002", "9"
"060730026012018", "9"
"060730026012019", "9"
"060730026012020", "9"
"060730026012021", "9"
"060730026013001", "9"
"060730026013000", "9"
"060730026012022", "9"
"060730026012023", "9"
"060730026012024", "9"
"060730026012025", "9"
"060730026012007", "9"
"060730026012006", "9"
"060730026012005", "9"

Final Plan Equivalency File.txt

"060730026012004", "9"
"060730023023007", "9"
"060730024022003", "9"
"060730024022002", "9"
"060730024022001", "9"
"060730024022000", "9"
"060730022023010", "9"
"060730022022010", "9"
"060730022022011", "9"
"060730025023014", "9"
"060730025023020", "9"
"060730025022001", "9"
"060730025023021", "9"
"060730025023007", "9"
"060730025023006", "9"
"060730025023015", "9"
"060730025022002", "9"
"060730025022004", "9"
"060730025022003", "9"
"060730025023022", "9"
"060730025023005", "9"
"060730025022000", "9"
"060730025023001", "9"
"060730025023010", "9"
"060730025023023", "9"
"060730025023013", "9"
"060730025013012", "9"
"060730025013013", "9"
"060730025011001", "9"
"060730025013004", "9"
"060730025013003", "9"
"060730025013002", "9"
"060730025011000", "9"
"060730025011021", "9"
"060730034014012", "4"
"060730034014017", "4"
"060730034014003", "4"
"060730034011003", "9"
"060730034011006", "9"
"060730034011004", "9"
"060730034011008", "9"
"060730034011002", "9"
"060730026022007", "9"
"060730034014013", "4"
"060730034014019", "4"
"060730034014002", "4"
"060730034014006", "4"
"060730034014000", "4"
"060730034014010", "4"
"060730034011007", "9"
"060730034011005", "9"
"060730034014014", "9"
"060730034011000", "9"
"060730034013001", "4"
"060730034014020", "4"
"060730034013004", "4"
"060730034013000", "4"
"060730034014024", "4"
"060730034014001", "4"
"060730034014018", "4"
"060730034014008", "4"
"060730027051019", "4"
"060730034014026", "4"

Final Plan Equivalency File.txt

"060730034014025", "4"
"060730030012003", "4"
"060730027123002", "4"
"060730027033005", "9"
"060730027033006", "4"
"060730027033004", "9"
"060730027023015", "9"
"060730027023014", "9"
"060730027033007", "4"
"060730027033001", "4"
"060730027033003", "4"
"060730027033000", "4"
"060730027033002", "4"
"060730027023013", "9"
"060730027111018", "4"
"060730027111019", "4"
"060730027034010", "4"
"060730027111007", "4"
"060730027034029", "4"
"060730027034009", "4"
"060730027034013", "4"
"060730027034011", "4"
"060730027034012", "4"
"060730027111006", "4"
"060730027111004", "4"
"060730027111005", "4"
"060730027111002", "4"
"060730027034007", "4"
"060730027032004", "4"
"060730027034008", "4"
"060730027032003", "4"
"060730027031001", "4"
"060730027031002", "4"
"060730027032001", "4"
"060730027031006", "4"
"060730034041011", "4"
"060730034041003", "4"
"060730034041004", "4"
"060730030012014", "4"
"060730030012013", "4"
"060730034041001", "4"
"060730030012015", "4"
"060730030013008", "4"
"060730030012016", "4"
"060730030012012", "4"
"060730030012011", "4"
"060730030012004", "4"
"060730027123004", "4"
"060730030012010", "4"
"060730030012007", "4"
"060730034042000", "4"
"060730034012010", "4"
"060730034013005", "4"
"060730034014022", "4"
"060730034014016", "4"
"060730034014007", "4"
"060730034014015", "4"
"060730034014023", "4"
"060730034013002", "4"
"060730034013006", "4"
"060730034013007", "4"
"060730034014021", "4"
"060730034014005", "4"

Final Plan Equivalency File.txt

"060730034013003", "4"
"060730034014011", "4"
"060730034014009", "4"
"060730034014004", "4"
"060730030031009", "4"
"060730030031024", "4"
"060730030031025", "4"
"060730030031007", "4"
"060730030031005", "4"
"060730030032000", "4"
"060730030031008", "4"
"060730027051000", "4"
"060730027052019", "4"
"060730027112014", "4"
"060730027052006", "4"
"060730027112015", "4"
"060730027122000", "4"
"060730027052000", "4"
"060730027112013", "4"
"060730027112011", "4"
"060730027112010", "4"
"060730027112009", "4"
"060730027112012", "4"
"060730027112006", "4"
"060730027112007", "4"
"060730027112005", "4"
"060730027112004", "4"
"060730027112008", "4"
"060730027112002", "4"
"060730027112003", "4"
"060730027033008", "4"
"060730027033011", "4"
"060730027112001", "4"
"060730027033010", "4"
"060730027112000", "4"
"060730027033009", "4"
"060730025021015", "9"
"060730025021001", "9"
"060730025021003", "9"
"060730025021000", "9"
"060730025011020", "9"
"060730025023019", "9"
"060730025021004", "9"
"060730025021006", "9"
"060730025021007", "9"
"060730025023018", "9"
"060730025021005", "9"
"060730025021009", "9"
"060730025021008", "9"
"060730025022020", "9"
"060730025023009", "9"
"060730025023004", "9"
"060730025023002", "9"
"060730025023008", "9"
"060730025023000", "9"
"060730025023016", "9"
"060730025022016", "9"
"060730025022011", "9"
"060730025022009", "9"
"060730025022008", "9"
"060730025022017", "9"
"060730025023003", "9"
"060730025023025", "9"

Final Plan Equivalency File.txt

"060730034012022", "9"
"060730034012023", "9"
"060730034042001", "4"
"060730034012014", "9"
"060730034012021", "9"
"060730034041015", "4"
"060730034041014", "4"
"060730034041007", "4"
"060730034041006", "4"
"060730034041005", "4"
"060730034041013", "4"
"060730034041010", "4"
"060730034041012", "4"
"060730034041002", "4"
"060730034041000", "4"
"060730033042007", "4"
"060730033051000", "4"
"060730033042006", "4"
"060730031111011", "4"
"060730033042000", "4"
"060730034041018", "4"
"060730031111004", "4"
"060730031111003", "4"
"060730031011005", "4"
"060730031112010", "4"
"060730031112008", "4"
"060730031111012", "4"
"060730031112009", "4"
"060730031112006", "4"
"060730031112007", "4"
"060730031111013", "4"
"060730031111010", "4"
"060730031111009", "4"
"060730031111005", "4"
"060730030013009", "4"
"060730031111008", "4"
"060730031111002", "4"
"060730030041010", "4"
"060730030041003", "4"
"060730030041001", "4"
"060730030013000", "4"
"060730030041002", "4"
"060730030041011", "4"
"060730030041017", "4"
"060730030041013", "4"
"060730030041012", "4"
"060730030032011", "4"
"060730030041000", "4"
"060730030032010", "4"
"060730030012005", "4"
"060730030012002", "4"
"060730027123003", "4"
"060730027123001", "4"
"060730030012001", "4"
"060730027121012", "4"
"060730030012000", "4"
"060730027121011", "4"
"060730030011003", "4"
"060730027121008", "4"
"060730027122016", "4"
"060730027122015", "4"
"060730027122014", "4"
"060730027122004", "4"

Final Plan Equivalency File.txt

"060730027122005", "4"
"060730027122006", "4"
"060730027122012", "4"
"060730027122010", "4"
"060730027122011", "4"
"060730027122013", "4"
"060730023023006", "9"
"060730023023005", "9"
"060730023023004", "9"
"060730026012003", "9"
"060730026012002", "9"
"060730026012001", "9"
"060730026012000", "9"
"060730023023003", "9"
"060730023023002", "9"
"060730023023001", "9"
"060730023023000", "9"
"060730027092005", "9"
"060730027092000", "9"
"060730027091001", "9"
"060730027074004", "9"
"060730027074005", "9"
"060730027074006", "9"
"060730027074007", "9"
"060730027091000", "9"
"060730027073007", "9"
"060730027073008", "9"
"060730027073004", "9"
"060730027052020", "4"
"060730027052008", "4"
"060730027052005", "4"
"060730027102005", "9"
"060730027091003", "9"
"060730027102006", "9"
"060730027052018", "4"
"060730027052009", "4"
"060730027052010", "4"
"060730027052017", "4"
"060730027051001", "4"
"060730027052016", "4"
"060730027052011", "4"
"060730027052012", "4"
"060730027052003", "4"
"060730027102007", "9"
"060730027102008", "9"
"060730027052001", "4"
"060730027052004", "4"
"060730027052002", "4"
"060730027091002", "9"
"060730027102004", "9"
"060730027102003", "9"
"060730027102002", "9"
"060730027102001", "9"
"060730027073005", "9"
"060730027073006", "9"
"060730027084004", "9"
"060730027102000", "9"
"060730027084003", "9"
"060730027101012", "9"
"060730027101010", "9"
"060730027101009", "9"
"060730027101005", "9"
"060730027101011", "9"

Final Plan Equivalency File.txt

"060730027101013", "9"
"060730027101006", "9"
"060730027101008", "9"
"060730027101007", "9"
"060730027101004", "9"
"060730027101001", "9"
"060730027084006", "9"
"060730026021004", "9"
"060730025023017", "9"
"060730025013014", "9"
"060730025013001", "9"
"060730025013000", "9"
"060730026011008", "9"
"060730026021001", "9"
"060730026021000", "9"
"060730026021003", "9"
"060730026021002", "9"
"060730026011017", "9"
"060730026011009", "9"
"060730026011010", "9"
"060730026011011", "9"
"060730026011012", "9"
"060730026011016", "9"
"060730026011013", "9"
"060730026011014", "9"
"060730026011015", "9"
"060730024021014", "9"
"060730024021013", "9"
"060730024021012", "9"
"060730024021005", "9"
"060730024021006", "9"
"060730024021007", "9"
"060730024021011", "9"
"060730024021015", "9"
"060730024021016", "9"
"060730026011007", "9"
"060730024021008", "9"
"060730024021010", "9"
"060730024021004", "9"
"060730027083006", "9"
"060730027083007", "9"
"060730027072002", "9"
"060730027072001", "9"
"060730027072000", "9"
"060730027084000", "9"
"060730023011000", "9"
"060730028031011", "9"
"060730028031010", "9"
"060730028031009", "9"
"060730027083004", "9"
"060730028031012", "9"
"060730027083003", "9"
"060730027083002", "9"
"060730028031013", "9"
"060730028031008", "9"
"060730028031007", "9"
"060730028031006", "9"
"060730027082001", "9"
"060730027081002", "9"
"060730027083001", "9"
"060730027083000", "9"
"060730028031014", "9"
"060730028031005", "9"

Final Plan Equivalency File.txt

"060730028031004", "9"
"060730028032020", "9"
"060730028031003", "9"
"060730028031002", "9"
"060730028032021", "9"
"060730028032022", "9"
"060730027081001", "9"
"060730027081000", "9"
"060730027084005", "9"
"060730027101003", "9"
"060730027101002", "9"
"060730027101000", "9"
"060730027082000", "9"
"060730023022005", "9"
"060730023022004", "9"
"060730023022003", "9"
"060730023022002", "9"
"060730023021005", "9"
"060730023021004", "9"
"060730023022001", "9"
"060730023022000", "9"
"060730023021003", "9"
"060730023021002", "9"
"060730023021001", "9"
"060730023021000", "9"
"060730023013001", "9"
"060730023012002", "9"
"060730020022014", "9"
"060730023012003", "9"
"060730023012000", "9"
"060730023012001", "9"
"060730027074003", "9"
"060730027074002", "9"
"060730027074001", "9"
"060730027074000", "9"
"060730027071006", "9"
"060730027071007", "9"
"060730027071005", "9"
"060730027071004", "9"
"060730027071008", "9"
"060730034012024", "9"
"060730034031002", "9"
"060730033012015", "4"
"060730033012014", "4"
"060730034033004", "9"
"060730034033003", "9"
"060730033012003", "9"
"060730034033014", "9"
"060730034033010", "9"
"060730034033002", "9"
"060730034033001", "9"
"060730034033011", "9"
"060730033012004", "4"
"060730033012001", "4"
"060730034033013", "9"
"060730034033012", "9"
"060730034042021", "4"
"060730033012000", "4"
"060730034042018", "4"
"060730034032024", "9"
"060730034032002", "9"
"060730034032003", "9"
"060730034032001", "9"

Final Plan Equivalency File.txt

"060730034032025", "9"
"060730034033000", "9"
"060730034042022", "4"
"060730034042023", "4"
"060730034032000", "9"
"060730034031022", "9"
"060730034031001", "9"
"060730034042002", "4"
"060730034042007", "4"
"060730021004008", "3"
"060730021004007", "3"
"060730021003007", "3"
"060730021003008", "3"
"060730021004004", "3"
"060730021004005", "3"
"060730021004001", "3"
"060730021004006", "3"
"060730021003006", "3"
"060730021003005", "3"
"060730021001037", "3"
"060730021001036", "3"
"060730022023007", "9"
"060730022023002", "9"
"060730022023001", "9"
"060730022023008", "9"
"060730022023009", "9"
"060730022022009", "9"
"060730022022008", "9"
"060730022023000", "9"
"060730022022005", "9"
"060730022022004", "9"
"060730022022003", "9"
"060730021003009", "9"
"060730021003010", "9"
"060730021003011", "9"
"060730021003012", "9"
"060730021003004", "9"
"060730021003003", "9"
"060730021001035", "9"
"060730021003002", "9"
"060730021003001", "9"
"060730027071009", "9"
"060730027071003", "9"
"060730027071002", "9"
"060730027073003", "9"
"060730027073002", "9"
"060730027071010", "9"
"060730027071001", "9"
"060730027071011", "9"
"060730027072004", "9"
"060730027071000", "9"
"060730023011005", "9"
"060730023011006", "9"
"060730023011007", "9"
"060730023011008", "9"
"060730020022008", "9"
"060730023011004", "9"
"060730020021018", "9"
"060730023011003", "9"
"060730020021019", "9"
"060730023011009", "9"
"060730027072003", "9"
"060730023011010", "9"

Final Plan Equivalency File.txt

"060730023011011", "9"
"060730023011002", "9"
"060730020021020", "9"
"060730023011001", "9"
"060730020021025", "9"
"060730020022010", "9"
"060730020022003", "9"
"060730020022004", "9"
"060730020022018", "9"
"060730020022011", "9"
"060730022021004", "9"
"060730022022002", "9"
"060730022022001", "9"
"060730022022000", "9"
"060730022021003", "9"
"060730022021005", "9"
"060730022021006", "9"
"060730022021007", "9"
"060730023022013", "9"
"060730022021002", "9"
"060730022021001", "9"
"060730022021000", "9"
"060730021002008", "9"
"060730021002009", "9"
"060730021002010", "9"
"060730021002011", "9"
"060730021002001", "9"
"060730020013012", "9"
"060730021002000", "9"
"060730021002012", "9"
"060730021002013", "9"
"060730020013004", "9"
"060730023022012", "9"
"060730023022011", "9"
"060730023022010", "9"
"060730023021013", "9"
"060730023021012", "9"
"060730023021011", "9"
"060730023021010", "9"
"060730023022009", "9"
"060730023022008", "9"
"060730023022007", "9"
"060730024021003", "9"
"060730024021002", "9"
"060730022022012", "9"
"060730022022013", "9"
"060730022021011", "9"
"060730024021009", "9"
"060730024021001", "9"
"060730024021000", "9"
"060730022021010", "9"
"060730022021009", "9"
"060730023023015", "9"
"060730022021008", "9"
"060730026011006", "9"
"060730026011005", "9"
"060730026011004", "9"
"060730026011003", "9"
"060730026012014", "9"
"060730026012015", "9"
"060730026011002", "9"
"060730026011001", "9"
"060730026011000", "9"

Final Plan Equivalency File.txt

"060730026012016", "9"
"060730026012017", "9"
"060730026012013", "9"
"060730026012012", "9"
"060730023023014", "9"
"060730023023013", "9"
"060730023023012", "9"
"060730026012011", "9"
"060730026012010", "9"
"060730026012009", "9"
"060730026012008", "9"
"060730029022036", "9"
"060730029022037", "9"
"060730029022025", "9"
"060730029022012", "9"
"060730029022026", "9"
"060730029022035", "9"
"060730029022020", "9"
"060730029022021", "9"
"060730029022018", "9"
"060730029022019", "9"
"060730029022030", "9"
"060730029022027", "9"
"060730029032005", "4"
"060730029022029", "9"
"060730029022028", "9"
"060730029022022", "9"
"060730029022023", "9"
"060730029021032", "9"
"060730029021017", "9"
"060730029021038", "9"
"060730029021018", "9"
"060730029021019", "9"
"060730029022009", "9"
"060730029022007", "9"
"060730029022011", "9"
"060730029022008", "9"
"060730029022005", "9"
"060730029022010", "9"
"060730029022004", "9"
"060730029022013", "9"
"060730029022003", "9"
"060730029022002", "9"
"060730027034025", "4"
"060730027034023", "4"
"060730029031007", "4"
"060730027034001", "4"
"060730027034000", "4"
"060730029031001", "4"
"060730029033005", "4"
"060730029033019", "4"
"060730029033020", "4"
"060730029033018", "4"
"060730029033017", "4"
"060730029033006", "4"
"060730029033004", "4"
"060730029032006", "4"
"060730029033003", "4"
"060730029033002", "4"
"060730029033016", "4"
"060730029033010", "4"
"060730029033015", "4"
"060730029033014", "4"

Final Plan Equivalency File.txt

"060730029033012", "4"
"060730029033013", "4"
"060730029033007", "4"
"060730029033009", "4"
"060730029033011", "4"
"060730029033001", "4"
"060730029033000", "4"
"060730029033008", "4"
"060730029032007", "4"
"060730029022034", "9"
"060730029022031", "9"
"060730029022038", "9"
"060730027121002", "4"
"060730027121001", "4"
"060730027034028", "4"
"060730027111016", "4"
"060730027111011", "4"
"060730027111013", "4"
"060730027034018", "4"
"060730027111012", "4"
"060730027034015", "4"
"060730027034005", "4"
"060730027034016", "4"
"060730027034019", "4"
"060730027034017", "4"
"060730027034020", "4"
"060730027034024", "4"
"060730027032007", "4"
"060730027032002", "4"
"060730027032000", "4"
"060730027032005", "4"
"060730027032006", "4"
"060730029031005", "4"
"060730027031005", "4"
"060730029031003", "4"
"060730027034004", "4"
"060730027034003", "4"
"060730029031004", "4"
"060730029031006", "4"
"060730027034021", "4"
"060730027034002", "4"
"060730027034022", "4"
"060730029031000", "4"
"060730029031002", "4"
"060730027031007", "4"
"060730027031004", "4"
"060730027023009", "9"
"060730027023008", "9"
"060730027023010", "9"
"060730027023007", "9"
"060730027023006", "9"
"060730028034006", "9"
"060730028043010", "9"
"060730027023002", "9"
"060730028043009", "9"
"060730028043005", "9"
"060730028043006", "9"
"060730028043008", "9"
"060730027023011", "9"
"060730027023012", "9"
"060730027023005", "9"
"060730028043018", "9"
"060730028043013", "9"

Final Plan Equivalency File.txt

"060730027023004", "9"
"060730027023003", "9"
"060730027021010", "9"
"060730027023001", "9"
"060730027023000", "9"
"060730028043014", "9"
"060730028043004", "9"
"060730028043007", "9"
"060730028042004", "9"
"060730028042002", "9"
"060730028043019", "9"
"060730028043011", "9"
"060730028043003", "9"
"060730100032005", "8"
"060730100032006", "8"
"060730100031007", "8"
"060730100031008", "8"
"060730100031004", "8"
"060730100031006", "8"
"060730100032002", "8"
"060730100032003", "8"
"060730100012007", "8"
"060730133082016", "8"
"060730133081015", "8"
"060730100012017", "8"
"060730100012014", "8"
"060730100032001", "8"
"060730100032000", "8"
"060730100031005", "8"
"060730100031003", "8"
"060730100012008", "8"
"060730100031002", "8"
"060730100012006", "8"
"060730100142023", "8"
"060730100142070", "8"
"060730100142035", "8"
"060730100142086", "8"
"060730100031000", "8"
"060730100142032", "8"
"060730100031001", "8"
"060730100142018", "8"
"060730100142017", "8"
"060730100012011", "8"
"060730100142016", "8"
"060730100012001", "8"
"060730100142029", "8"
"060730100142019", "8"
"060730100142076", "8"
"060730100142007", "8"
"060730133081012", "8"
"060730133081011", "8"
"060730100142014", "8"
"060730100012000", "8"
"060730133131110", "8"
"060730100142071", "8"
"060730100142030", "8"
"060730100142022", "8"
"060730100142025", "8"
"060730100142024", "8"
"060730100142027", "8"
"060730100142050", "8"
"060730100142020", "8"
"060730100142031", "8"

Final Plan Equivalency File.txt

"060730100142077", "8"
"060730100142048", "8"
"060730100142021", "8"
"060730100142037", "8"
"060730100142033", "8"
"060730100142028", "8"
"060730100142039", "8"
"060730100142011", "8"
"060730100142040", "8"
"060730100142013", "8"
"060730100142066", "8"
"060730100142047", "8"
"060730100142060", "8"
"060730100142058", "8"
"060730100151068", "8"
"060730100151057", "8"
"060730100151054", "8"
"060730100151055", "8"
"060730100151046", "8"
"060730100151014", "8"
"060730100151047", "8"
"060730100151015", "8"
"060730100151013", "8"
"060730100151048", "8"
"060730100151049", "8"
"060730100151053", "8"
"060730100151050", "8"
"060730100151012", "8"
"060730100151056", "8"
"060730100151064", "8"
"060730100151052", "8"
"060730100151051", "8"
"060730100141016", "8"
"060730100141027", "8"
"060730100141030", "8"
"060730100141028", "8"
"060730100141029", "8"
"060730100141010", "8"
"060730100141032", "8"
"060730100141033", "8"
"060730100141034", "8"
"060730133141079", "8"
"060730133141082", "8"
"060730133141080", "8"
"060730133141081", "8"
"060730133141074", "8"
"060730100142081", "8"
"060730100142004", "8"
"060730100142006", "8"
"060730100141047", "8"
"060730100141026", "8"
"060730100141022", "8"
"060730100141043", "8"
"060730100141023", "8"
"060730100141015", "8"
"060730100151029", "8"
"060730100151030", "8"
"060730100151028", "8"
"060730100151020", "8"
"060730100151021", "8"
"060730100151022", "8"
"060730100151019", "8"
"060730100151034", "8"

Final Plan Equivalency File.txt

"060730100151061", "8"
"060730100151062", "8"
"060730100151060", "8"
"060730100151063", "8"
"060730100151043", "8"
"060730100151044", "8"
"060730100151067", "8"
"060730100151031", "8"
"060730100151018", "8"
"060730100151017", "8"
"060730100151045", "8"
"060730100141031", "8"
"060730100151016", "8"
"060730100151058", "8"
"060730100151059", "8"
"060730100142053", "8"
"060730100142062", "8"
"060730100142045", "8"
"060730100142049", "8"
"060730100142068", "8"
"060730100142046", "8"
"060730100142064", "8"
"060730100142054", "8"
"060730100142057", "8"
"060730100142051", "8"
"060730100142042", "8"
"060730100142015", "8"
"060730100142085", "8"
"060730100142012", "8"
"060730100142005", "8"
"060730100142009", "8"
"060730100142061", "8"
"060730100142010", "8"
"060730100142041", "8"
"060730100142052", "8"
"060730100142055", "8"
"060730100142078", "8"
"060730100142002", "8"
"060730100142079", "8"
"060730100142080", "8"
"060730100142082", "8"
"060730100142056", "8"
"060730100142084", "8"
"060730100142044", "8"
"060730100142083", "8"
"060730100142043", "8"
"060730100141044", "8"
"060730031033000", "4"
"060730031031003", "4"
"060730031031002", "4"
"060730141021030", "4"
"060730141021018", "4"
"060730141021010", "4"
"060730141021009", "4"
"060730141021006", "4"
"060730141021004", "4"
"060730141021011", "4"
"060730141021012", "4"
"060730141021001", "4"
"060730031031008", "4"
"060730031031006", "4"
"060730031031009", "4"
"060730031031001", "4"

Final Plan Equivalency File.txt

"060730031031004", "4"
"060730031051013", "4"
"060730031031013", "4"
"060730031031010", "4"
"060730031031011", "4"
"060730031031012", "4"
"060730031031007", "4"
"060730031031005", "4"
"060730031051009", "4"
"060730031051007", "4"
"060730031031000", "4"
"060730141021019", "4"
"060730031051012", "4"
"060730141021027", "4"
"060730141021003", "4"
"060730141021013", "4"
"060730032132002", "4"
"060730031152002", "4"
"060730032131000", "4"
"060730031152005", "4"
"060730031153002", "4"
"060730031141003", "4"
"060730031141000", "4"
"060730031152006", "4"
"060730031152001", "4"
"060730031151005", "4"
"060730031153001", "4"
"060730031153000", "4"
"060730031151001", "4"
"060730031151004", "4"
"060730031151003", "4"
"060730032131012", "4"
"060730032132014", "4"
"060730032131008", "4"
"060730032131011", "4"
"060730032131004", "4"
"060730032131002", "4"
"060730032131010", "4"
"060730032131009", "4"
"060730032131003", "4"
"060730032131001", "4"
"060730032143001", "4"
"060730032131006", "4"
"060730032131005", "4"
"060730032141003", "4"
"060730032143002", "4"
"060730032143000", "4"
"060730032141001", "4"
"060730141021020", "4"
"060730141021021", "4"
"060730141021022", "4"
"060730141021014", "4"
"060730141021015", "4"
"060730031051006", "4"
"060730031051005", "4"
"060730141021028", "4"
"060730141021029", "4"
"060730141022002", "4"
"060730141021005", "4"
"060730141021002", "4"
"060730141021000", "4"
"060730031052010", "4"
"060730031052009", "4"

Final Plan Equivalency File.txt

"060730031052008", "4"
"060730031051011", "4"
"060730031051008", "4"
"060730031052007", "4"
"060730031051010", "4"
"060730031072003", "4"
"060730031072001", "4"
"060730031071030", "4"
"060730031071031", "4"
"060730031052006", "4"
"060730031052003", "4"
"060730031052002", "4"
"060730031052004", "4"
"060730031052005", "4"
"060730031071023", "4"
"060730031051003", "4"
"060730031051000", "4"
"060730031051004", "4"
"060730031051002", "4"
"060730141022008", "4"
"060730141022005", "4"
"060730141022004", "4"
"060730141022006", "4"
"060730031051001", "4"
"060730031052001", "4"
"060730031052000", "4"
"060730031071012", "4"
"060730031071013", "4"
"060730031071011", "4"
"060730031071010", "4"
"060730141022007", "4"
"060730031071003", "4"
"060730031071002", "4"
"060730031071001", "4"
"060730031073004", "4"
"060730031072010", "4"
"060730031073003", "4"
"060730031071032", "4"
"060730031071029", "4"
"060730031071022", "4"
"060730031071020", "4"
"060730031071019", "4"
"060730031071024", "4"
"060730031071021", "4"
"060730031071018", "4"
"060730031071033", "4"
"060730031071014", "4"
"060730031071015", "4"
"060730031071009", "4"
"060730094001163", "6"
"060730094001165", "6"
"060730094001164", "6"
"060730094001147", "6"
"060730094001143", "6"
"060730094001150", "6"
"060730094001167", "6"
"060730094001149", "6"
"060730094001148", "6"
"060730094001023", "6"
"060730094001024", "6"
"060730094001014", "6"
"060730083602011", "6"
"060730083602006", "6"

Final Plan Equivalency File.txt

"060730094001132", "6"
"060730094001175", "6"
"060730094001174", "6"
"060730094001169", "6"
"060730094001176", "6"
"060730094001046", "6"
"060730094001172", "6"
"060730094001173", "6"
"060730094001171", "6"
"060730094001037", "6"
"060730094001042", "6"
"060730094001188", "6"
"060730094001219", "6"
"060730094001168", "6"
"060730094001189", "6"
"060730094001184", "6"
"060730094001178", "6"
"060730094001183", "6"
"060730094001166", "6"
"060730094001025", "6"
"060730094001026", "6"
"060730094001018", "6"
"060730094001177", "6"
"060730094001185", "6"
"060730094001186", "6"
"060730094001187", "6"
"060730094001181", "6"
"060730094001027", "6"
"060730094001179", "6"
"060730094001028", "6"
"060730094001180", "6"
"060730094001029", "6"
"060730094001021", "6"
"060730094001017", "6"
"060730094001015", "6"
"060730094001016", "6"
"060730094001020", "6"
"060730094001019", "6"
"060730083602007", "6"
"060730083602008", "6"
"060730083602009", "6"
"060730083602010", "6"
"060730083601003", "6"
"060730094001221", "6"
"060730094001033", "6"
"060730094001182", "6"
"060730094001030", "6"
"060730094001031", "6"
"060730094001034", "6"
"060730094001032", "6"
"060730170301063", "5"
"060730170301064", "5"
"060730170225015", "5"
"060730170225005", "5"
"060730170224005", "5"
"060730170224004", "5"
"060730170225004", "5"
"060730170225003", "5"
"060730170225001", "5"
"060730170225002", "5"
"060730170225000", "5"
"060730170226005", "5"
"060730170226004", "5"

Final Plan Equivalency File.txt

"060730170226001", "5"
"060730170224003", "5"
"060730170224002", "5"
"060730170224007", "5"
"060730170224001", "5"
"060730170224000", "5"
"060730170226011", "5"
"060730170222004", "5"
"060730170226000", "5"
"060730170226002", "5"
"060730170461013", "5"
"060730170461012", "5"
"060730170461014", "5"
"060730170461004", "5"
"060730170431005", "5"
"060730170461008", "5"
"060730170431000", "5"
"060730170431002", "5"
"060730170431023", "5"
"060730095041030", "5"
"060730170471000", "5"
"060730095041031", "5"
"060730170441010", "5"
"060730170451016", "5"
"060730095041026", "5"
"060730095041028", "5"
"060730095041061", "5"
"060730095041023", "5"
"060730095041022", "5"
"060730095041020", "5"
"060730095041027", "5"
"060730170451018", "5"
"060730170451014", "5"
"060730170451017", "5"
"060730170451015", "5"
"060730170451010", "5"
"060730170451011", "5"
"060730170451012", "5"
"060730095041092", "5"
"060730095041049", "7"
"060730095041021", "5"
"060730095041086", "5"
"060730095041025", "5"
"060730095041018", "5"
"060730095041019", "5"
"060730095041015", "5"
"060730095041087", "5"
"060730170451007", "5"
"060730170423053", "5"
"060730170423048", "5"
"060730170423049", "5"
"060730083583006", "6"
"060730083592000", "6"
"060730083583012", "6"
"060730083583002", "6"
"060730083583003", "6"
"060730083583000", "6"
"060730083582010", "6"
"060730083582008", "6"
"060730083582009", "6"
"060730083582001", "6"
"060730083582004", "6"
"060730083582003", "6"

Final Plan Equivalency File.txt

"060730083582002", "6"
"060730083591004", "6"
"060730083591003", "6"
"060730083591006", "6"
"060730083591002", "6"
"060730083601001", "6"
"060730083601000", "6"
"060730170225009", "6"
"060730170225008", "5"
"060730170225007", "5"
"060730170225006", "5"
"060730170226009", "5"
"060730083591001", "6"
"060730170226006", "5"
"060730083591000", "6"
"060730170226010", "6"
"060730170226008", "5"
"060730170226003", "5"
"060730083582006", "6"
"060730083582000", "6"
"060730083603002", "6"
"060730083581018", "6"
"060730083581019", "6"
"060730083603011", "6"
"060730083603000", "6"
"060730083603015", "6"
"060730083603012", "6"
"060730083584009", "6"
"060730083584007", "6"
"060730083602000", "6"
"060730083602002", "6"
"060730083602001", "6"
"060730083602005", "6"
"060730083584008", "6"
"060730083583009", "6"
"060730083583008", "6"
"060730083583010", "6"
"060730083581013", "6"
"060730083581006", "6"
"060730083581008", "6"
"060730083581005", "6"
"060730083584005", "6"
"060730083584004", "6"
"060730083584003", "6"
"060730083581004", "6"
"060730083581000", "6"
"060730083584002", "6"
"060730083584001", "6"
"060730083572009", "6"
"060730083584000", "6"
"060730083572010", "6"
"060730083572003", "6"
"060730095041054", "7"
"060730095041055", "7"
"060730095041052", "7"
"060730095041050", "7"
"060730166061014", "7"
"060730166061029", "7"
"060730166061015", "7"
"060730095041053", "7"
"060730095041040", "7"
"060730095041046", "7"
"060730095041045", "7"

Final Plan Equivalency File.txt

"060730095041017", "5"
"060730095041024", "5"
"060730095041032", "7"
"060730095041016", "5"
"060730095041014", "5"
"060730095041004", "5"
"060730095041043", "7"
"060730095041044", "7"
"060730095041042", "7"
"060730095041041", "7"
"060730095041033", "7"
"060730095041003", "5"
"060730095041034", "7"
"060730095041091", "7"
"060730095041035", "7"
"060730095041002", "5"
"060730095041005", "5"
"060730095041007", "5"
"060730095041008", "5"
"060730095041011", "5"
"060730095041097", "5"
"060730095051034", "7"
"060730095051035", "7"
"060730095051006", "7"
"060730095051036", "7"
"060730095051027", "7"
"060730095051037", "7"
"060730095051031", "7"
"060730095051028", "7"
"060730095051030", "7"
"060730095051007", "7"
"060730095051002", "7"
"060730095041083", "7"
"060730095041057", "7"
"060730095041084", "7"
"060730095041085", "7"
"060730095051040", "7"
"060730095051038", "7"
"060730166061021", "7"
"060730166061022", "7"
"060730166061025", "7"
"060730166061013", "7"
"060730166061012", "7"
"060730095051039", "7"
"060730095051032", "7"
"060730095051000", "7"
"060730095051001", "7"
"060730095041089", "7"
"060730095051033", "7"
"060730095051029", "7"
"060730095041090", "7"
"060730095041056", "7"
"060730095041051", "7"
"060730097063005", "7"
"060730097063011", "7"
"060730097063004", "7"
"060730097061000", "7"
"060730097063007", "7"
"060730097063006", "7"
"060730097063001", "7"
"060730097061003", "7"
"060730097061001", "7"
"060730097061019", "7"

Final Plan Equivalency File.txt

"060730097061024", "7"
"060730097061023", "7"
"060730097061017", "7"
"060730097061016", "7"
"060730097061026", "7"
"060730098012005", "7"
"060730097061018", "7"
"060730098012006", "7"
"060730098012022", "7"
"060730098012007", "7"
"060730098012021", "7"
"060730098012004", "7"
"060730098012016", "7"
"060730098012003", "7"
"060730097061002", "7"
"060730098012017", "7"
"060730098012018", "7"
"060730098012015", "7"
"060730098012014", "7"
"060730098012013", "7"
"060730098012002", "7"
"060730098013007", "7"
"060730098041020", "7"
"060730098041005", "7"
"060730098041010", "7"
"060730098041008", "7"
"060730098041007", "7"
"060730098041009", "7"
"060730098022002", "7"
"060730098041004", "7"
"060730098022001", "7"
"060730098041003", "7"
"060730098041006", "7"
"060730098044010", "7"
"060730098044011", "7"
"060730098044012", "7"
"060730098041002", "7"
"060730098041011", "7"
"060730098044008", "7"
"060730098043003", "7"
"060730098044007", "7"
"060730098044000", "7"
"060730098044001", "7"
"060730098044002", "7"
"060730098044004", "7"
"060730098044005", "7"
"060730098044006", "7"
"060730098044009", "7"
"060730098041000", "7"
"060730098041001", "7"
"060730098044003", "7"
"060730098022000", "7"
"060730098041018", "7"
"060730095051026", "7"
"060730098024014", "7"
"060730098024022", "7"
"060730098021013", "7"
"060730098021010", "7"
"060730098021009", "7"
"060730098021008", "7"
"060730098021011", "7"
"060730098021007", "7"
"060730098021006", "7"

Final Plan Equivalency File.txt

"060730098021001", "7"
"060730098021000", "7"
"060730098024013", "7"
"060730098024012", "7"
"060730098024011", "7"
"060730098021012", "7"
"060730098021005", "7"
"060730098024010", "7"
"060730098024021", "7"
"060730098024009", "7"
"060730098024008", "7"
"060730098024007", "7"
"060730098021004", "7"
"060730098021003", "7"
"060730098025009", "7"
"060730098021002", "7"
"060730098025010", "7"
"060730098025008", "7"
"060730097063003", "7"
"060730098053005", "7"
"060730098053007", "7"
"060730097063000", "7"
"060730098053010", "7"
"060730083501055", "6"
"060730083501006", "6"
"060730083501001", "6"
"060730083514008", "6"
"060730083514007", "6"
"060730083514002", "6"
"060730083503009", "6"
"060730083503002", "6"
"060730083503003", "6"
"060730083483013", "6"
"060730083503004", "6"
"060730083503008", "6"
"060730083481002", "6"
"060730083503007", "6"
"060730083503001", "6"
"060730083503006", "6"
"060730083512002", "6"
"060730083503000", "6"
"060730083482006", "6"
"060730083492012", "6"
"060730083492011", "6"
"060730083492010", "6"
"060730083492009", "6"
"060730083514005", "6"
"060730083514009", "6"
"060730083513005", "6"
"060730083514006", "6"
"060730083514003", "6"
"060730083514004", "6"
"060730083513004", "6"
"060730083514001", "6"
"060730083513006", "6"
"060730095051005", "7"
"060730095051024", "7"
"060730095051041", "7"
"060730095051004", "7"
"060730095041059", "7"
"060730095051003", "7"
"060730095051008", "7"
"060730094001086", "7"

Final Plan Equivalency File.txt

"060730095041058", "7"
"060730094001067", "7"
"060730094001000", "7"
"060730095041047", "7"
"060730095041048", "7"
"060730083502011", "6"
"060730083461033", "6"
"060730083461031", "6"
"060730083461032", "6"
"060730083483006", "6"
"060730083483004", "6"
"060730083483000", "6"
"060730083502004", "6"
"060730083502005", "6"
"060730083504007", "6"
"060730083504006", "6"
"060730083502003", "6"
"060730083502006", "6"
"060730083504001", "6"
"060730083502002", "6"
"060730083502001", "6"
"060730083504005", "6"
"060730083504004", "6"
"060730083483002", "6"
"060730094001060", "7"
"060730094001043", "6"
"060730094001044", "6"
"060730094001045", "6"
"060730094001242", "7"
"060730094001054", "7"
"060730094001004", "7"
"060730094001002", "7"
"060730094001003", "7"
"060730094001061", "7"
"060730094001040", "7"
"060730094001056", "7"
"060730094001055", "7"
"060730094001041", "7"
"060730170225014", "5"
"060730170225021", "5"
"060730170225020", "5"
"060730170225016", "5"
"060730170225018", "5"
"060730170225019", "5"
"060730170225017", "5"
"060730170224006", "5"
"060730095041070", "5"
"060730094001064", "7"
"060730095041076", "5"
"060730094001001", "7"
"060730095041062", "5"
"060730095052006", "7"
"060730095051016", "7"
"060730094001084", "7"
"060730095051009", "7"
"060730094001062", "7"
"060730098014000", "7"
"060730098053006", "7"
"060730098053008", "7"
"060730098052001", "7"
"060730098053002", "7"
"060730098054006", "7"
"060730098054001", "7"

Final Plan Equivalency File.txt

"060730098053001", "7"
"060730098053000", "7"
"060730098052002", "7"
"060730098054007", "7"
"060730098054000", "7"
"060730098052003", "7"
"060730098013005", "7"
"060730098013006", "7"
"060730098053009", "7"
"060730098013000", "7"
"060730095051042", "7"
"060730098052000", "7"
"060730095051043", "7"
"060730095051044", "7"
"060730098051005", "7"
"060730098011001", "7"
"060730098051004", "7"
"060730098042007", "7"
"060730098011000", "7"
"060730098042011", "7"
"060730098042010", "7"
"060730098042006", "7"
"060730098042000", "7"
"060730098042005", "7"
"060730098042004", "7"
"060730095051045", "7"
"060730095021006", "7"
"060730095021011", "7"
"060730095021001", "7"
"060730095021022", "7"
"060730095021013", "7"
"060730095021012", "7"
"060730095021023", "7"
"060730095021008", "7"
"060730095021020", "7"
"060730095021017", "7"
"060730095021014", "7"
"060730095021015", "7"
"060730095021019", "7"
"060730095021016", "7"
"060730095021018", "7"
"060730095021007", "7"
"060730095021009", "7"
"060730095054007", "7"
"060730095054011", "7"
"060730095054005", "7"
"060730095021000", "7"
"060730095021010", "7"
"060730095054006", "7"
"060730094001251", "7"
"060730094001077", "7"
"060730094001070", "7"
"060730094001076", "7"
"060730094001074", "7"
"060730094001098", "7"
"060730094001071", "7"
"060730094001097", "7"
"060730029041007", "9"
"060730029041011", "9"
"060730029043003", "9"
"060730029041008", "9"
"060730029041012", "9"
"060730029041016", "9"

Final Plan Equivalency File.txt

"060730029041013", "9"
"060730029041009", "9"
"060730029041015", "9"
"060730029041003", "9"
"060730029041000", "7"
"060730097053002", "7"
"060730097062010", "7"
"060730097062011", "7"
"060730097062008", "7"
"060730097062003", "7"
"060730097062006", "7"
"060730097062009", "7"
"060730097062007", "7"
"060730097062005", "7"
"060730097062004", "7"
"060730097061025", "7"
"060730029051010", "9"
"060730029051009", "9"
"060730029051003", "9"
"060730029051002", "9"
"060730029053008", "9"
"060730029053005", "9"
"060730029053010", "9"
"060730029053009", "9"
"060730029053002", "9"
"060730029051008", "9"
"060730029051004", "9"
"060730029051011", "9"
"060730029051001", "9"
"060730029051012", "9"
"060730029051007", "9"
"060730029051005", "9"
"060730029051006", "9"
"060730029053007", "9"
"060730029051000", "9"
"060730029053006", "9"
"060730029053004", "9"
"060730029053003", "9"
"060730029053001", "9"
"060730097062015", "7"
"060730097062014", "7"
"060730029053000", "7"
"060730097061009", "7"
"060730097061006", "7"
"060730097061007", "7"
"060730097062013", "7"
"060730097061010", "7"
"060730097062002", "7"
"060730097067006", "7"
"060730097066006", "7"
"060730097062001", "7"
"060730097062000", "7"
"060730097067004", "7"
"060730097061008", "7"
"060730097067007", "7"
"060730097066009", "7"
"060730097066007", "7"
"060730097066008", "7"
"060730097066003", "7"
"060730097066004", "7"
"060730097066002", "7"
"060730097066001", "7"
"060730097066000", "7"

Final Plan Equivalency File.txt

"060730097044003", "7"
"060730097066005", "7"
"060730097065009", "7"
"060730097065001", "7"
"060730097065005", "7"
"060730097065002", "7"
"060730097067012", "7"
"060730097067013", "7"
"060730097067014", "7"
"060730097061005", "7"
"060730097061004", "7"
"060730097065006", "7"
"060730097065007", "7"
"060730097065004", "7"
"060730097065003", "7"
"060730097065000", "7"
"060730097065008", "7"
"060730097064005", "7"
"060730097064002", "7"
"060730097064001", "7"
"060730097064007", "7"
"060730097064004", "7"
"060730097064003", "7"
"060730097064000", "7"
"060730096021008", "7"
"060730097031005", "7"
"060730097041003", "7"
"060730097044000", "7"
"060730097043002", "7"
"060730097044001", "7"
"060730097042003", "7"
"060730097042004", "7"
"060730097042000", "7"
"060730097043000", "7"
"060730097042002", "7"
"060730098054005", "7"
"060730097045010", "7"
"060730097045012", "7"
"060730097045008", "7"
"060730097045011", "7"
"060730097045000", "7"
"060730097045007", "7"
"060730097044004", "7"
"060730097045009", "7"
"060730097045006", "7"
"060730097063002", "7"
"060730097045002", "7"
"060730097045005", "7"
"060730097045001", "7"
"060730097043003", "7"
"060730097045003", "7"
"060730097045004", "7"
"060730097043001", "7"
"060730098054004", "7"
"060730098054003", "7"
"060730098053004", "7"
"060730098053003", "7"
"060730098054002", "7"
"060730095051025", "7"
"060730095072004", "7"
"060730096021000", "7"
"060730097032002", "7"
"060730097032001", "7"

Final Plan Equivalency File.txt

"060730097041001", "7"
"060730095071005", "7"
"060730095071006", "7"
"060730095071011", "7"
"060730097041002", "7"
"060730097031003", "7"
"060730097041004", "7"
"060730097041000", "7"
"060730097044002", "7"
"060730095073002", "7"
"060730095073004", "7"
"060730095073000", "7"
"060730097042001", "7"
"060730095073001", "7"
"060730095073003", "7"
"060730095071008", "7"
"060730095071007", "7"
"060730095071010", "7"
"060730095071009", "7"
"060730095072003", "7"
"060730095072002", "7"
"060730095072001", "7"
"060730095072000", "7"
"060730095051014", "7"
"060730095051012", "7"
"060730095051011", "7"
"060730095051022", "7"
"060730095051023", "7"
"060730085111135", "6"
"0607300851111033", "6"
"0607300851111050", "6"
"0607300851111032", "6"
"0607300851111021", "6"
"0607300851111051", "6"
"0607300851111052", "6"
"0607300851111034", "6"
"0607300851111138", "6"
"0607300851111146", "6"
"0607300851111139", "6"
"0607300851111148", "6"
"0607300851111147", "6"
"0607300851111149", "6"
"060730095102020", "7"
"060730095102011", "7"
"060730095102018", "7"
"060730095102017", "7"
"060730095102016", "7"
"060730095022015", "7"
"060730095022016", "7"
"060730095102015", "7"
"0607300851111140", "6"
"0607300851111141", "6"
"060730095022014", "7"
"0607300851111142", "6"
"060730095022013", "7"
"060730095021026", "7"
"060730095022005", "7"
"060730095022003", "7"
"060730095022012", "7"
"060730095022011", "7"
"060730094001102", "7"
"060730094001068", "7"
"060730094001072", "7"

Final Plan Equivalency File.txt

"060730094001065", "7"
"060730094001112", "7"
"060730094001116", "7"
"060730094001110", "7"
"060730094001099", "7"
"060730094001081", "7"
"060730094001100", "7"
"060730094001111", "7"
"060730094001050", "6"
"060730094001113", "7"
"060730094001094", "7"
"060730094001058", "7"
"060730094001057", "7"
"060730094001103", "7"
"060730094001080", "7"
"060730094001096", "7"
"060730094001095", "7"
"060730094001079", "7"
"060730094001082", "7"
"060730094001093", "7"
"060730094001237", "7"
"060730094001088", "7"
"060730094001238", "7"
"060730094001240", "7"
"060730094001241", "7"
"060730094001090", "7"
"060730094001239", "7"
"060730094001073", "7"
"060730094001089", "7"
"060730094001085", "7"
"060730095053002", "7"
"060730095054008", "7"
"060730095052005", "7"
"060730095052002", "7"
"060730095054004", "7"
"060730095053003", "7"
"060730095054009", "7"
"060730095053001", "7"
"060730095054010", "7"
"060730095054000", "7"
"060730095052000", "7"
"060730094001252", "7"
"060730094001083", "7"
"060730094001075", "7"
"060730095053000", "7"
"060730095054002", "7"
"060730095054012", "7"
"060730095054003", "7"
"060730095052003", "7"
"060730095054001", "7"
"060730095052004", "7"
"060730095051017", "7"
"060730095052001", "7"
"060730095051010", "7"
"060730094001048", "6"
"060730094001053", "7"
"060730094001114", "7"
"060730094001087", "7"
"060730094001051", "6"
"060730094001059", "7"
"060730094001052", "7"
"060730094001232", "6"
"060730094001230", "6"

Final Plan Equivalency File.txt

"060730085111014", "6"
"060730085111166", "6"
"060730085111004", "6"
"060730085111005", "6"
"060730094001227", "6"
"060730094001127", "6"
"060730094001126", "6"
"060730094001191", "6"
"060730085111013", "6"
"060730085111022", "6"
"060730085111002", "6"
"060730085111012", "6"
"060730085111007", "6"
"060730094001233", "6"
"060730085111001", "6"
"060730085111006", "6"
"060730085111008", "6"
"060730085111000", "6"
"060730085111009", "6"
"060730094001226", "6"
"060730094001225", "6"
"060730094001253", "6"
"060730094001224", "6"
"060730094001117", "6"
"060730085111011", "6"
"060730095021024", "7"
"060730095021025", "7"
"060730094001234", "7"
"060730095021002", "7"
"060730094001235", "7"
"060730085071012", "6"
"060730085071014", "6"
"060730085071009", "6"
"060730085095000", "6"
"060730085072004", "6"
"060730085091008", "6"
"060730085091010", "6"
"060730085091011", "6"
"060730085072003", "6"
"060730085072000", "6"
"060730085072001", "6"
"060730085072002", "6"
"060730085071005", "6"
"060730085071018", "6"
"060730085071004", "6"
"060730085071017", "6"
"060730085071003", "6"
"060730085091006", "6"
"060730085091003", "6"
"060730085091004", "6"
"060730085091002", "6"
"060730085091001", "6"
"060730085111114", "6"
"060730085071011", "6"
"060730085071008", "6"
"060730085071010", "6"
"060730085071006", "6"
"060730085071007", "6"
"060730085071001", "6"
"060730085111107", "6"
"060730085071000", "6"
"060730085111108", "6"
"060730093063006", "7"

Final Plan Equivalency File.txt

"060730093063003", "7"
"060730093061002", "7"
"060730093063002", "7"
"060730093063008", "7"
"060730093063001", "7"
"060730093063000", "7"
"060730093062000", "7"
"060730093063009", "7"
"060730093063010", "7"
"060730093061001", "7"
"060730085111137", "6"
"060730093064010", "7"
"060730093064012", "7"
"060730093061003", "7"
"060730093064008", "7"
"060730093061000", "7"
"060730093064001", "7"
"060730095112007", "7"
"060730093064003", "7"
"060730093064002", "7"
"060730093064000", "7"
"060730095112005", "7"
"060730085111136", "6"
"060730085111145", "6"
"060730085111154", "6"
"060730085111144", "6"
"060730095112006", "7"
"060730095102008", "7"
"060730085111150", "6"
"060730085111143", "6"
"060730095102019", "7"
"060730096021002", "7"
"060730096021001", "7"
"060730095092008", "7"
"060730095091000", "7"
"060730095071004", "7"
"060730095062007", "7"
"060730095061002", "7"
"060730095092004", "7"
"060730095071001", "7"
"060730095071003", "7"
"060730095062006", "7"
"060730095061003", "7"
"060730095053009", "7"
"060730095053010", "7"
"060730095053011", "7"
"060730095053004", "7"
"060730095071002", "7"
"060730095071000", "7"
"060730095061006", "7"
"060730095061004", "7"
"060730095061011", "7"
"060730095061005", "7"
"060730095061010", "7"
"060730095061009", "7"
"060730095061008", "7"
"060730095061007", "7"
"060730095061001", "7"
"060730095053006", "7"
"060730095061000", "7"
"060730095051019", "7"
"060730095051020", "7"
"060730095051021", "7"

Final Plan Equivalency File.txt

"060730095022004", "7"
"060730095022002", "7"
"060730095022000", "7"
"060730095022009", "7"
"060730095022001", "7"
"060730095022008", "7"
"060730095022010", "7"
"060730095021021", "7"
"060730095102000", "7"
"060730095062012", "7"
"060730095092003", "7"
"060730095092002", "7"
"060730095092001", "7"
"060730095062011", "7"
"060730095062010", "7"
"060730095062009", "7"
"060730095062008", "7"
"060730095062003", "7"
"060730095062004", "7"
"060730095062001", "7"
"060730095053007", "7"
"060730095062002", "7"
"060730095062000", "7"
"060730095062005", "7"
"060730095053008", "7"
"060730095053005", "7"
"060730095091001", "7"
"060730095092005", "7"
"060730095092007", "7"
"060730095092006", "7"
"060730096021011", "7"
"060730096021003", "7"
"060730096023005", "7"
"060730096023013", "7"
"060730096023012", "7"
"060730096023003", "7"
"060730096023002", "7"
"060730096023001", "7"
"060730096021012", "7"
"060730096021010", "7"
"060730096021006", "7"
"060730096021004", "7"
"060730096024006", "7"
"060730096024005", "7"
"060730096023000", "7"
"060730096024002", "7"
"060730096024001", "7"
"060730095111012", "7"
"060730095111010", "7"
"0607300951112002", "7"
"0607300951112004", "7"
"060730095111009", "7"
"060730095111008", "7"
"060730095111007", "7"
"060730095111005", "7"
"060730095111011", "7"
"060730095111006", "7"
"060730095111004", "7"
"060730095111002", "7"
"060730095111001", "7"
"060730095111000", "7"
"0607300951112003", "7"
"060730095102004", "7"

Final Plan Equivalency File.txt

"060730095102013", "7"
"060730085111056", "6"
"060730085111041", "6"
"060730085111046", "6"
"060730085111057", "6"
"060730085111040", "6"
"060730085111066", "6"
"060730085111168", "6"
"060730085111058", "6"
"060730085111065", "6"
"060730085111064", "6"
"060730085111063", "6"
"060730085111045", "6"
"060730085111044", "6"
"060730085111037", "6"
"060730085111042", "6"
"060730085111027", "6"
"060730085111043", "6"
"060730085111054", "6"
"060730085111053", "6"
"060730085111038", "6"
"060730085111036", "6"
"060730085111048", "6"
"060730085111039", "6"
"060730085111035", "6"
"060730085111047", "6"
"060730085111030", "6"
"060730085111031", "6"
"060730085111029", "6"
"060730085111049", "6"
"060730093063005", "7"
"060730093063007", "7"
"060730093063004", "7"
"060730095021003", "7"
"060730095021004", "7"
"060730094001228", "6"
"060730094001105", "7"
"060730094001104", "7"
"060730094001236", "7"
"060730094001106", "7"
"060730094001223", "6"
"060730094001128", "6"
"060730094001121", "6"
"060730094001190", "6"
"060730094001119", "6"
"060730094001118", "6"
"060730094001120", "6"
"060730094001122", "6"
"060730094001125", "6"
"060730094001109", "6"
"060730094001107", "7"
"060730094001091", "7"
"060730094001069", "7"
"060730094001066", "7"
"060730094001078", "7"
"060730094001092", "7"
"060730094001108", "7"
"060730094001101", "7"
"060730094001063", "7"
"060730094001115", "7"
"060730094001123", "6"
"060730094001049", "6"
"060730094001244", "6"

Final Plan Equivalency File.txt

"060730094001047", "6"
"060730094001124", "6"
"060730096034024", "7"
"060730096034015", "7"
"060730093041009", "7"
"060730093041001", "7"
"060730096033001", "7"
"060730093051004", "7"
"060730093051002", "7"
"060730093051023", "7"
"060730093051024", "7"
"060730093053003", "7"
"060730093053004", "7"
"060730093053002", "7"
"060730093053005", "7"
"060730093051007", "7"
"060730093053006", "7"
"060730093053007", "7"
"060730093053001", "7"
"060730093052012", "7"
"060730093052011", "7"
"060730093052006", "7"
"060730093052010", "7"
"060730093052008", "7"
"060730093052007", "7"
"060730093052002", "7"
"060730093052001", "7"
"060730093052000", "7"
"060730093052005", "7"
"060730093052004", "7"
"060730093062004", "7"
"060730093062003", "7"
"060730093062002", "7"
"060730093053000", "7"
"060730093062007", "7"
"060730093052009", "7"
"060730093062005", "7"
"060730093062006", "7"
"060730093062008", "7"
"060730093062009", "7"
"060730093062010", "7"
"060730093062001", "7"
"060730093061006", "7"
"060730093061007", "7"
"060730093041003", "7"
"060730093062012", "7"
"060730093061005", "7"
"060730093041004", "7"
"060730093041000", "7"
"060730096031001", "7"
"060730093064016", "7"
"060730093064017", "7"
"060730095091012", "7"
"060730093062011", "7"
"060730093061004", "7"
"060730093064015", "7"
"060730093064009", "7"
"060730093064011", "7"
"060730093064005", "7"
"060730093064007", "7"
"060730093064006", "7"
"060730093064013", "7"
"060730093064004", "7"

Final Plan Equivalency File.txt

"060730092014026", "7"
"060730092014024", "7"
"060730092012004", "7"
"060730092012011", "7"
"060730092014028", "7"
"060730092014013", "7"
"060730092014025", "7"
"060730092014023", "7"
"060730092014012", "7"
"060730092014014", "7"
"060730092014015", "7"
"060730092014011", "7"
"060730092012000", "7"
"060730092014010", "7"
"060730092014008", "7"
"060730092014007", "7"
"060730092014021", "7"
"060730092014022", "7"
"060730092014017", "7"
"060730092014016", "7"
"060730092022004", "7"
"060730092014018", "7"
"060730092014019", "7"
"060730092014009", "7"
"060730092014006", "7"
"060730092014005", "7"
"060730092014020", "7"
"060730092014003", "7"
"060730092014004", "7"
"060730092011010", "7"
"060730092011012", "7"
"060730092011001", "7"
"060730092011011", "7"
"060730092011002", "7"
"060730092011000", "7"
"060730085111079", "6"
"060730085111080", "6"
"060730085111081", "6"
"060730085111153", "6"
"060730085111120", "6"
"060730085111076", "6"
"060730085111167", "6"
"060730085111129", "6"
"060730085111131", "6"
"060730085111151", "6"
"060730085111132", "6"
"0607300851111075", "6"
"060730085111127", "6"
"060730085111128", "6"
"060730085111160", "6"
"060730085111161", "6"
"060730085111162", "6"
"060730085111163", "6"
"0607300851111067", "6"
"0607300851111068", "6"
"0607300851111069", "6"
"060730093042009", "7"
"060730093043001", "7"
"060730093043000", "7"
"060730093043002", "7"
"060730093042007", "7"
"060730093042017", "7"
"060730093042028", "7"

Final Plan Equivalency File.txt

"060730093042018", "7"
"060730093042052", "7"
"060730093042019", "7"
"060730093042006", "7"
"060730092022019", "7"
"060730092022018", "7"
"060730092013007", "7"
"060730092022026", "7"
"060730092013005", "7"
"060730092022025", "7"
"060730092013011", "7"
"060730092013010", "7"
"060730092013000", "7"
"060730092014027", "7"
"060730092022012", "7"
"060730092022013", "7"
"060730092022010", "7"
"060730092022011", "7"
"060730092022023", "7"
"060730092022022", "7"
"060730092022024", "7"
"060730092022027", "7"
"060730092022028", "7"
"060730092022015", "7"
"060730092022014", "7"
"060730092022006", "7"
"060730092022007", "7"
"060730092022008", "7"
"060730092022016", "7"
"060730092022009", "7"
"060730092022020", "7"
"060730092022039", "7"
"060730093012006", "7"
"060730093051022", "7"
"060730092022037", "7"
"060730093051021", "7"
"060730085103005", "6"
"060730085103008", "6"
"060730085103004", "6"
"060730085103001", "6"
"060730085103009", "6"
"060730085103010", "6"
"060730085111125", "6"
"060730085111121", "6"
"060730087021005", "7"
"060730087023014", "7"
"060730087023013", "7"
"060730087023012", "7"
"060730087021000", "7"
"060730092012013", "7"
"060730092012012", "7"
"060730087023009", "7"
"060730092011009", "7"
"060730087023004", "7"
"060730087023011", "7"
"060730087023010", "7"
"060730087012002", "7"
"060730087023001", "7"
"060730087023005", "7"
"060730087023006", "7"
"060730092011006", "7"
"060730087023008", "7"
"060730087023007", "7"

Final Plan Equivalency File.txt

"060730092011005", "7"
"060730092011004", "7"
"060730092012008", "7"
"060730092012003", "7"
"060730092012002", "7"
"060730092012007", "7"
"060730092012005", "7"
"060730092012014", "7"
"060730092012010", "7"
"060730092012006", "7"
"060730092012001", "7"
"060730092011003", "7"
"060730087012001", "7"
"060730087012000", "7"
"060730092011008", "7"
"060730087023000", "7"
"060730092011007", "7"
"060730085111126", "6"
"060730085111152", "6"
"060730085111130", "6"
"060730085091000", "6"
"060730085111124", "6"
"060730085103000", "6"
"060730085111117", "6"
"060730085111118", "6"
"060730085111116", "6"
"060730085111115", "6"
"0607300851111122", "6"
"0607300851111123", "6"
"0607300851111119", "6"
"0607300851111112", "6"
"060730085111113", "6"
"0607300851111077", "6"
"0607300851111110", "6"
"0607300851111111", "6"
"0607300851111109", "6"
"0607300851111078", "6"
"060730087012018", "7"
"060730087022011", "7"
"060730087022006", "7"
"060730087021007", "7"
"060730087021011", "7"
"060730087021008", "7"
"060730087021009", "7"
"060730087021010", "7"
"060730087012012", "7"
"060730087012008", "7"
"060730087012009", "7"
"0607300870111007", "7"
"060730087012010", "7"
"060730087012005", "7"
"060730087012017", "7"
"060730087012007", "7"
"0607300870111005", "7"
"060730087012006", "7"
"0607300870111000", "7"
"060730087021003", "7"
"060730087021002", "7"
"060730087021014", "7"
"060730087012004", "7"
"060730087021015", "7"
"060730087021004", "7"
"060730087021013", "7"

Final Plan Equivalency File.txt

"060730087021012", "7"
"060730087021006", "7"
"060730092021010", "7"
"060730092021009", "7"
"060730092021007", "7"
"060730092021006", "7"
"060730092022005", "7"
"060730092022003", "7"
"060730092022001", "7"
"060730092022000", "7"
"060730092014002", "7"
"060730092014001", "7"
"060730092014000", "7"
"060730092022002", "7"
"060730093011011", "7"
"060730093011008", "7"
"060730093011003", "7"
"060730093011007", "7"
"060730093011006", "7"
"060730093011005", "7"
"060730093011004", "7"
"060730093011002", "7"
"060730093013001", "7"
"060730085111134", "6"
"060730093012009", "7"
"060730093012008", "7"
"060730093011010", "7"
"060730093011009", "7"
"060730093014001", "7"
"060730093011001", "7"
"060730093011012", "7"
"060730093011000", "7"
"060730093012000", "7"
"060730093014000", "7"
"060730093013002", "7"
"060730093013000", "7"
"060730085111133", "6"
"0607300851111055", "6"
"060730085104004", "6"
"060730085104005", "6"
"060730085104006", "6"
"060730085104008", "6"
"060730085101011", "6"
"060730085101004", "6"
"060730085104007", "6"
"060730085104001", "6"
"060730085104000", "6"
"060730085102019", "6"
"060730085101003", "6"
"060730085101002", "6"
"060730085103007", "6"
"060730085101010", "6"
"060730085101005", "6"
"060730085101009", "6"
"060730087012003", "7"
"060730087023003", "7"
"060730085101006", "6"
"060730085101007", "6"
"060730085101001", "6"
"060730085101008", "6"
"060730087023002", "7"
"060730085101000", "6"
"060730085103006", "6"

Final Plan Equivalency File.txt

"060730085102017", "6"
"060730085102018", "6"
"060730085102011", "6"
"060730085103011", "6"
"060730085103002", "6"
"060730085103003", "6"
"060730085102010", "6"
"060730086004008", "7"
"060730086002002", "7"
"060730086004003", "7"
"060730086004007", "7"
"060730086004002", "7"
"060730086002001", "7"
"060730086004001", "7"
"060730086001014", "7"
"060730086001007", "7"
"060730086001003", "7"
"060730086001010", "7"
"060730086001005", "7"
"060730086001023", "7"
"060730086001004", "7"
"060730086001017", "7"
"060730086001018", "7"
"060730086001006", "7"
"060730087011015", "7"
"060730087011002", "7"
"060730088001012", "7"
"060730088004006", "7"
"060730088004007", "7"
"060730088004008", "7"
"060730088001002", "7"
"060730088001003", "7"
"060730088001011", "7"
"060730088001004", "7"
"060730086004004", "7"
"060730086004006", "7"
"060730086004005", "7"
"060730086002000", "7"
"060730086004000", "7"
"060730089011006", "7"
"060730089011004", "7"
"060730088003008", "7"
"060730088003006", "7"
"060730088002005", "7"
"060730088002008", "7"
"060730088002001", "7"
"060730088002002", "7"
"060730088002006", "7"
"060730088002004", "7"
"060730088002003", "7"
"060730088004009", "7"
"060730088004005", "7"
"060730088004004", "7"
"060730088003002", "7"
"060730088003005", "7"
"060730088003000", "7"
"060730088002007", "7"
"060730088003003", "7"
"060730086003006", "7"
"060730086003005", "7"
"060730086001009", "7"
"060730086002005", "7"
"060730086003002", "7"

Final Plan Equivalency File.txt

"060730086002004", "7"
"060730086003001", "7"
"060730086002003", "7"
"060730086003003", "7"
"060730086003000", "7"
"060730086003008", "7"
"060730086003009", "7"
"060730088002000", "7"
"060730085092005", "6"
"060730085104010", "6"
"060730085104002", "6"
"060730085102004", "6"
"060730085104003", "6"
"060730085102015", "6"
"060730085102016", "6"
"060730085092000", "6"
"060730085092002", "6"
"060730085102002", "6"
"060730085092006", "6"
"060730085092003", "6"
"060730085091014", "6"
"060730085091012", "6"
"060730085092004", "6"
"060730085091013", "6"
"060730085091009", "6"
"060730085102005", "6"
"060730085102006", "6"
"060730085102014", "6"
"060730085102003", "6"
"060730085102013", "6"
"060730085102012", "6"
"060730085091007", "6"
"060730085091005", "6"
"060730085102007", "6"
"060730085102009", "6"
"060730085102000", "6"
"060730085102008", "6"
"060730085102001", "6"
"060730085095004", "6"
"060730085095002", "6"
"060730093041017", "7"
"060730093042000", "7"
"060730093041011", "7"
"060730092022029", "7"
"060730093041010", "7"
"060730092022038", "7"
"060730092022035", "7"
"060730092022036", "7"
"060730093041005", "7"
"060730093041024", "7"
"060730092022041", "7"
"060730092022040", "7"
"060730092022042", "7"
"060730093051010", "7"
"060730093051015", "7"
"060730093051014", "7"
"060730093051016", "7"
"060730093051012", "7"
"060730093051018", "7"
"060730093051017", "7"
"060730092022034", "7"
"060730092022032", "7"
"060730092022031", "7"

Final Plan Equivalency File.txt

"060730092021004", "7"
"060730092021003", "7"
"060730092013009", "7"
"060730092021002", "7"
"060730092021001", "7"
"060730092021005", "7"
"060730092021000", "7"
"060730092022030", "7"
"060730092022021", "7"
"060730094001130", "6"
"060730094001136", "6"
"060730094001156", "6"
"060730094001135", "6"
"060730094001134", "6"
"060730094001131", "6"
"060730094001222", "6"
"060730094001137", "6"
"060730094001160", "6"
"060730094001159", "6"
"060730094001161", "6"
"060730094001170", "6"
"060730094001153", "6"
"060730094001154", "6"
"060730094001152", "6"
"060730083501012", "6"
"060730083501013", "6"
"060730083501016", "6"
"060730094001157", "6"
"060730094001151", "6"
"060730094001138", "6"
"060730094001139", "6"
"060730094001144", "6"
"060730094001145", "6"
"060730094001158", "6"
"060730094001142", "6"
"060730094001146", "6"
"060730094001162", "6"
"060730094001192", "6"
"060730094001140", "6"
"060730094001141", "6"
"060730094001220", "6"
"060730097052000", "7"
"060730097052008", "7"
"060730097052007", "7"
"060730097052006", "7"
"060730097052002", "7"
"060730097051003", "7"
"060730097033017", "7"
"060730097033013", "7"
"060730097033012", "7"
"060730096024004", "7"
"060730097033014", "7"
"060730097033007", "7"
"060730096024003", "7"
"060730096024000", "7"
"060730097033003", "7"
"060730097033006", "7"
"060730097033001", "7"
"060730097032007", "7"
"060730097031004", "7"
"060730097032006", "7"
"060730097033000", "7"
"060730097032005", "7"

Final Plan Equivalency File.txt

"060730097032004", "7"
"060730097032003", "7"
"060730097052003", "7"
"060730097051004", "7"
"060730097051002", "7"
"060730097051009", "7"
"060730097051005", "7"
"060730097051010", "7"
"060730097051001", "7"
"060730097051008", "7"
"060730028011002", "9"
"060730028011001", "9"
"060730028011000", "9"
"060730097053011", "7"
"060730097053009", "7"
"060730097052009", "7"
"060730096044003", "7"
"060730096044002", "7"
"060730096043010", "7"
"060730096042008", "7"
"060730096042002", "7"
"060730096042009", "7"
"060730096043009", "7"
"060730096043005", "7"
"060730096043004", "7"
"060730096043006", "7"
"060730096043007", "7"
"060730096043003", "7"
"060730096043002", "7"
"060730096042010", "7"
"060730096042001", "7"
"060730096042000", "7"
"060730096042004", "7"
"060730096042003", "7"
"060730096042007", "7"
"060730096043008", "7"
"060730096043001", "7"
"060730096043000", "7"
"060730096041004", "7"
"060730096022002", "7"
"060730095091004", "7"
"060730096022003", "7"
"060730096022004", "7"
"060730095091006", "7"
"060730095091005", "7"
"060730095091003", "7"
"060730095091002", "7"
"060730096022001", "7"
"060730096023009", "7"
"060730096023011", "7"
"060730096022000", "7"
"060730096023010", "7"
"060730096023008", "7"
"060730096021009", "7"
"060730096023007", "7"
"060730096023006", "7"
"060730096021007", "7"
"060730096021005", "7"
"060730096044000", "7"
"060730096042006", "7"
"060730096041008", "7"
"060730096042005", "7"
"060730096041007", "7"

Final Plan Equivalency File.txt

"060730096041005", "7"
"060730096041006", "7"
"060730096041003", "7"
"060730097052001", "7"
"060730097033018", "7"
"060730097033015", "7"
"060730096041002", "7"
"060730096041001", "7"
"060730096041000", "7"
"060730097033016", "7"
"060730096023004", "7"
"060730095102005", "7"
"060730095102010", "7"
"060730095102009", "7"
"060730095101008", "7"
"060730095101006", "7"
"060730095102022", "7"
"060730095102021", "7"
"060730095101007", "7"
"060730095101005", "7"
"060730095102012", "7"
"060730095101000", "7"
"060730095101001", "7"
"060730095101004", "7"
"060730095101003", "7"
"060730095101002", "7"
"060730095112000", "7"
"060730095111003", "7"
"060730095101009", "7"
"060730095102003", "7"
"060730095101010", "7"
"060730095092000", "7"
"060730095102007", "7"
"060730095102006", "7"
"060730095103002", "7"
"060730095102014", "7"
"060730095103000", "7"
"060730095103004", "7"
"060730095103003", "7"
"060730095103001", "7"
"060730095102023", "7"
"060730095102001", "7"
"060730095102002", "7"
"060730170291132", "5"
"060730170291052", "5"
"060730170291009", "5"
"060730170291008", "5"
"060730170291145", "5"
"060730170291137", "5"
"060730170291144", "5"
"060730083351000", "5"
"060730170291146", "5"
"060730170291143", "5"
"060730170333021", "5"
"060730170333022", "5"
"060730170291142", "5"
"060730170291139", "5"
"060730170291138", "5"
"060730170291140", "5"
"060730170291141", "5"
"060730083362000", "5"
"060730170333030", "5"
"060730170333032", "5"

Final Plan Equivalency File.txt

"060730170333011", "5"
"060730170333012", "5"
"060730170333031", "5"
"060730170363002", "5"
"060730170363000", "5"
"060730170333008", "5"
"060730170333034", "5"
"060730170333018", "5"
"060730170333033", "5"
"060730170333028", "5"
"060730170333019", "5"
"060730170333013", "5"
"060730170333016", "5"
"060730170363001", "5"
"060730170331000", "5"
"060730170331001", "5"
"060730170333007", "5"
"060730170331002", "5"
"060730170331003", "5"
"060730170332003", "5"
"060730170333005", "5"
"060730170333006", "5"
"060730170333023", "5"
"060730170333014", "5"
"060730170333024", "5"
"060730170291004", "5"
"060730170291006", "5"
"060730170333015", "5"
"060730170333009", "5"
"060730170333017", "5"
"060730170301095", "5"
"060730170301100", "5"
"060730170301098", "5"
"060730170301092", "5"
"060730170301114", "5"
"060730170301120", "5"
"060730170301218", "5"
"060730170301217", "5"
"060730170301105", "5"
"060730170301108", "5"
"060730170301216", "5"
"060730170301215", "5"
"060730170301214", "5"
"060730170301119", "5"
"060730170301124", "5"
"060730170301213", "5"
"060730170301212", "5"
"060730170301112", "5"
"060730170301110", "5"
"060730170301107", "5"
"060730170301094", "5"
"060730170301224", "5"
"060730170301103", "5"
"060730170301220", "5"
"060730170301211", "5"
"060730170301102", "5"
"060730170301101", "5"
"060730170301099", "5"
"060730170301111", "5"
"060730170301104", "5"
"060730170301106", "5"
"060730170301096", "5"
"060730170301058", "5"

Final Plan Equivalency File.txt

"060730170301059", "5"
"060730170291005", "5"
"060730170321061", "5"
"060730170321060", "5"
"060730170301221", "5"
"060730170321099", "5"
"060730170321098", "5"
"060730170301061", "5"
"060730170301093", "5"
"060730170301090", "5"
"060730170301091", "5"
"060730170301060", "5"
"060730170301062", "5"
"060730170431021", "5"
"060730170431020", "5"
"060730170431022", "6"
"060730170431006", "5"
"060730170431019", "5"
"060730170431018", "5"
"060730170431003", "5"
"060730083541017", "6"
"060730083541019", "6"
"060730083542000", "6"
"060730083541018", "6"
"060730170431001", "5"
"060730083541013", "6"
"060730170431015", "5"
"060730170431013", "6"
"060730170431014", "5"
"060730083474000", "6"
"060730083532011", "6"
"060730083532012", "6"
"060730083531003", "6"
"060730083532010", "6"
"060730083531002", "6"
"060730083651008", "6"
"060730083652002", "6"
"060730083651007", "6"
"060730083651006", "6"
"060730083651003", "6"
"060730083651004", "6"
"060730083531000", "6"
"060730083531001", "6"
"060730083533002", "6"
"060730083532000", "6"
"060730083362008", "5"
"060730083362003", "5"
"060730083362004", "5"
"060730083362005", "5"
"060730083362002", "5"
"060730170333027", "5"
"060730083353038", "5"
"060730083353039", "5"
"060730083353004", "5"
"060730083351011", "5"
"060730083353002", "5"
"060730083351003", "5"
"060730083353000", "5"
"060730083351006", "5"
"060730083351004", "5"
"060730083351002", "5"
"060730083351005", "5"
"060730083351012", "5"

Final Plan Equivalency File.txt

"060730083351010", "5"
"060730170333029", "5"
"060730083351009", "5"
"060730083351001", "5"
"060730083351008", "5"
"060730083351007", "5"
"060730170333026", "5"
"060730170333025", "5"
"060730170333020", "5"
"060730170291063", "5"
"060730170291065", "5"
"060730170291051", "5"
"060730170291010", "5"
"060730170291011", "5"
"060730170461002", "5"
"060730170473004", "5"
"060730170461006", "5"
"060730170473003", "5"
"060730170473001", "5"
"060730170461003", "5"
"060730170461000", "5"
"060730170442003", "5"
"060730170442004", "5"
"060730170442006", "5"
"060730170442005", "5"
"060730170442002", "5"
"060730170442009", "5"
"060730170461001", "5"
"060730170442007", "5"
"060730170461007", "5"
"060730170461005", "5"
"060730170462003", "5"
"060730170442011", "5"
"060730170442010", "5"
"060730170441021", "5"
"060730170441017", "5"
"060730170451008", "5"
"060730170431016", "5"
"060730170431008", "5"
"060730083541009", "6"
"060730170431012", "6"
"060730170431011", "5"
"060730170431010", "5"
"060730170431009", "5"
"060730083541007", "6"
"060730083541008", "6"
"060730170423058", "5"
"060730170423036", "5"
"060730170423038", "6"
"060730170423037", "5"
"060730170423035", "5"
"060730170432008", "5"
"060730170423041", "5"
"060730170423033", "5"
"060730170423042", "5"
"060730083541000", "6"
"060730170423034", "5"
"060730170423009", "5"
"060730170423011", "5"
"060730170423012", "5"
"060730170423010", "5"
"060730170371003", "5"
"060730170423013", "5"

Final Plan Equivalency File.txt

"060730170423006", "5"
"060730170423007", "5"
"060730170423008", "5"
"060730170423015", "5"
"060730170423003", "5"
"060730170423004", "5"
"060730170423002", "5"
"060730170423005", "5"
"060730170392011", "5"
"060730170431007", "5"
"060730170423040", "5"
"060730170432001", "5"
"060730170423039", "5"
"060730170423032", "5"
"060730170423031", "5"
"060730170432006", "5"
"060730170432007", "5"
"060730170432005", "5"
"060730170432000", "5"
"060730170423030", "5"
"060730170423029", "5"
"060730170423018", "5"
"060730170423021", "5"
"060730170423014", "5"
"060730170423060", "5"
"060730170423001", "5"
"060730170423000", "5"
"060730170392001", "5"
"060730170371000", "5"
"060730170182009", "5"
"060730170182006", "5"
"060730170182008", "5"
"060730170182007", "5"
"060730170182004", "5"
"060730170333035", "5"
"060730170182005", "5"
"060730170182000", "5"
"060730170392012", "5"
"060730170392010", "5"
"060730170392003", "5"
"060730170392000", "5"
"060730170182001", "5"
"060730170182002", "5"
"060730170392008", "5"
"060730170182003", "5"
"060730170392009", "5"
"060730170392005", "5"
"060730170301121", "5"
"060730170301122", "5"
"060730170301118", "5"
"060730170301123", "5"
"060730083353015", "5"
"060730083352005", "5"
"060730083353048", "5"
"060730083352004", "5"
"060730083353007", "5"
"060730083352002", "5"
"060730083352003", "5"
"060730083352001", "5"
"060730083353019", "5"
"060730083353011", "5"
"060730083353014", "5"
"060730083353042", "5"

Final Plan Equivalency File.txt

"060730083353006", "5"
"060730083353008", "5"
"060730083353020", "5"
"060730083353005", "5"
"060730083353003", "5"
"060730083353001", "5"
"060730083361004", "5"
"060730083361001", "5"
"060730083362007", "5"
"060730083361007", "5"
"060730083361003", "5"
"060730083361002", "5"
"060730083353041", "5"
"060730083361000", "5"
"060730083362001", "5"
"060730083362006", "5"
"060730170423056", "5"
"060730170423047", "5"
"060730170441018", "5"
"060730170423045", "5"
"060730170423055", "5"
"060730170423046", "5"
"060730170451009", "5"
"060730170423054", "5"
"060730170423044", "5"
"060730170423024", "5"
"060730170422000", "5"
"060730170421012", "5"
"060730170421009", "5"
"060730170421007", "5"
"060730170421006", "5"
"060730170421010", "5"
"060730170393007", "5"
"060730170392013", "5"
"060730170392019", "5"
"060730170392002", "5"
"060730170392014", "5"
"060730170392015", "5"
"060730170392016", "5"
"060730170392020", "5"
"060730170392021", "5"
"060730170392017", "5"
"060730170393006", "5"
"060730170392018", "5"
"060730170393003", "5"
"060730095041077", "5"
"060730095041079", "5"
"060730095041078", "5"
"060730170291021", "5"
"060730170291022", "5"
"060730170291148", "5"
"060730170291020", "5"
"060730170291023", "5"
"060730170291080", "5"
"060730170291120", "5"
"060730170291081", "5"
"060730170291031", "5"
"060730170291029", "5"
"060730170291039", "5"
"060730083353027", "5"
"060730083353022", "5"
"060730170291076", "5"
"060730170291075", "5"

Final Plan Equivalency File.txt

"060730170291135", "5"
"060730083353026", "5"
"060730170291071", "5"
"060730170291064", "5"
"060730083353037", "5"
"060730170291070", "5"
"060730170291078", "5"
"060730170291133", "5"
"060730170291043", "5"
"060730170291134", "5"
"060730170291127", "5"
"060730170291128", "5"
"060730170291129", "5"
"060730170291131", "5"
"060730170291067", "5"
"060730170291066", "5"
"060730170291130", "5"
"060730170361001", "5"
"060730083372002", "5"
"060730170363004", "5"
"060730170361005", "5"
"060730170363010", "5"
"060730170361004", "5"
"060730170361000", "5"
"060730170362004", "5"
"060730170363009", "5"
"060730170363008", "5"
"060730170363007", "5"
"060730170363005", "5"
"060730170363006", "5"
"060730170363003", "5"
"060730170373001", "6"
"060730170373002", "6"
"060730170372006", "5"
"060730170372007", "6"
"060730170372004", "5"
"060730170372005", "5"
"060730170373000", "5"
"060730170371001", "5"
"060730170372003", "5"
"060730170371002", "5"
"060730170362006", "5"
"060730170372000", "5"
"060730170362002", "5"
"060730170362001", "5"
"060730170363013", "5"
"060730170362003", "5"
"060730170362000", "5"
"060730170363012", "5"
"060730083582005", "6"
"060730083571000", "6"
"060730083552017", "6"
"060730083552009", "6"
"060730083552018", "6"
"060730083552006", "6"
"060730083552005", "6"
"060730083552004", "6"
"060730083591005", "6"
"060730083552010", "6"
"060730083552015", "6"
"060730083552013", "6"
"060730083552012", "6"
"060730083552002", "6"

Final Plan Equivalency File.txt

"060730083552014", "6"
"060730083552016", "6"
"060730083552003", "6"
"060730083552001", "6"
"060730083552011", "6"
"060730083552000", "6"
"060730083532003", "6"
"060730083532002", "6"
"060730083532009", "6"
"060730083532007", "6"
"060730083532005", "6"
"060730083532004", "6"
"060730083532008", "6"
"060730083542004", "6"
"060730083542001", "6"
"060730083542002", "6"
"060730170226007", "5"
"060730170431017", "5"
"060730170421026", "5"
"060730170451006", "5"
"060730170423052", "5"
"060730170423050", "5"
"060730170423051", "5"
"060730170421028", "5"
"060730170421016", "5"
"060730170421027", "5"
"060730170421029", "5"
"060730170421011", "5"
"060730170421008", "5"
"060730170393008", "5"
"060730170421005", "5"
"060730170421004", "5"
"060730170421014", "5"
"060730170421025", "5"
"060730170421030", "5"
"060730170421015", "5"
"060730170451003", "5"
"060730170421024", "5"
"060730170421013", "5"
"060730170421017", "5"
"060730170393004", "5"
"060730170332001", "5"
"060730170332002", "5"
"060730170332000", "5"
"060730170351002", "5"
"060730170181006", "5"
"060730170181002", "5"
"060730170181005", "5"
"060730170181007", "5"
"060730170181008", "5"
"060730170181010", "5"
"060730170181003", "5"
"060730170351007", "5"
"060730170351001", "5"
"060730170351003", "5"
"060730170351000", "5"
"060730170333004", "5"
"060730170333010", "5"
"060730170333003", "5"
"060730170341003", "5"
"060730170181004", "5"
"060730170392007", "5"
"060730170392006", "5"

Final Plan Equivalency File.txt

"060730170181009", "5"
"060730170561016", "5"
"060730170353000", "5"
"060730170562007", "5"
"060730170561017", "5"
"060730170561010", "5"
"060730170561012", "5"
"060730170561008", "5"
"060730170561014", "5"
"060730170351004", "5"
"060730170352002", "5"
"060730170352003", "5"
"060730170352004", "5"
"060730170352005", "5"
"060730170352001", "5"
"060730170351005", "5"
"060730170352000", "5"
"060730170562003", "5"
"060730170562005", "5"
"060730083373000", "5"
"060730083372004", "5"
"060730083372005", "5"
"060730083362009", "5"
"060730083372000", "5"
"060730083542003", "6"
"060730083541006", "6"
"060730170373005", "6"
"060730083541001", "6"
"060730170373004", "6"
"060730170373003", "6"
"060730083541005", "6"
"060730083541012", "6"
"060730083541004", "6"
"060730083541014", "6"
"060730083541016", "6"
"060730083541015", "6"
"060730083541011", "6"
"060730083541003", "6"
"060730083541010", "6"
"060730083541002", "6"
"060730170371004", "5"
"060730170374001", "6"
"060730170361006", "5"
"060730170374000", "6"
"060730170361002", "5"
"060730170361003", "5"
"060730170374003", "6"
"060730170374002", "6"
"060730083373004", "5"
"060730083372003", "5"
"060730083372001", "5"
"060730083371009", "5"
"060730083353013", "5"
"060730083352007", "5"
"060730083352008", "5"
"060730083371007", "5"
"060730083352006", "5"
"060730083371006", "5"
"060730083371011", "5"
"060730083371014", "5"
"060730083371004", "5"
"060730083352009", "5"
"060730083352000", "5"

Final Plan Equivalency File.txt

"060730083371005", "5"
"060730083371002", "5"
"060730083661047", "6"
"060730083661024", "6"
"060730083373006", "5"
"060730083661026", "6"
"060730083661025", "6"
"060730083661027", "6"
"060730083661000", "6"
"060730083373003", "5"
"060730083373005", "5"
"060730083371012", "5"
"060730083371013", "5"
"060730083371003", "5"
"060730083371001", "5"
"060730083361005", "5"
"060730083371000", "5"
"060730083361006", "5"
"060730083373002", "5"
"060730083373001", "5"
"060730215001001", "5"
"060730215001043", "1"
"060730083661035", "1"
"060730083661023", "1"
"060730215001045", "1"
"060730215001044", "1"
"060730215001002", "5"
"060730083661019", "5"
"060730083661022", "5"
"060730083661014", "5"
"060730083661009", "5"
"060730083661012", "5"
"060730083652009", "6"
"060730083652007", "6"
"060730083462000", "6"
"060730083462002", "6"
"060730083462005", "6"
"060730083652006", "6"
"060730083652010", "6"
"060730083652011", "6"
"060730083661040", "6"
"060730083661033", "1"
"060730083661041", "6"
"060730083661051", "6"
"060730083661042", "6"
"060730083661043", "6"
"060730083661039", "6"
"060730083462004", "6"
"060730083652004", "6"
"060730083652003", "6"
"060730083462006", "6"
"060730083652005", "6"
"060730083533004", "6"
"060730083533001", "6"
"060730083533000", "6"
"060730083652014", "6"
"060730083532001", "6"
"060730083651002", "6"
"060730083651005", "6"
"060730083652001", "6"
"060730083651001", "6"
"060730083661036", "6"
"060730083652000", "6"

Final Plan Equivalency File.txt

"060730083651000", "6"
"060730083661028", "6"
"060730083373011", "5"
"060730083373010", "5"
"060730083661044", "6"
"060730083661045", "6"
"060730083661031", "6"
"060730083661046", "6"
"060730083661029", "6"
"060730083661052", "6"
"060730083661032", "6"
"060730083661030", "6"
"060730083661001", "6"
"060730083373009", "5"
"060730083373008", "5"
"060730083373007", "5"
"060730083373012", "5"
"060730083352010", "5"
"060730083371008", "5"
"060730083352011", "5"
"060730083371010", "5"
"060730083353018", "5"
"060730083353040", "5"
"060730083353017", "5"
"060730083353010", "5"
"060730083352012", "5"
"060730083353009", "5"
"060730083353016", "5"
"060730083603009", "6"
"060730083603008", "6"
"060730083603007", "6"
"060730083581016", "6"
"060730083603013", "6"
"060730083603006", "6"
"060730083603005", "6"
"060730083603004", "6"
"060730083603014", "6"
"060730083603010", "6"
"060730083603003", "6"
"060730083581015", "6"
"060730083581017", "6"
"060730083581014", "6"
"060730083581011", "6"
"060730083581012", "6"
"060730083581002", "6"
"060730083581003", "6"
"060730083581010", "6"
"060730083581009", "6"
"060730083581007", "6"
"060730083573001", "6"
"060730083581001", "6"
"060730083603016", "6"
"060730083603001", "6"
"060730083513003", "6"
"060730083513007", "6"
"060730083513002", "6"
"060730083513001", "6"
"060730083514000", "6"
"060730083513000", "6"
"060730083512006", "6"
"060730083512004", "6"
"060730083512003", "6"
"060730083512000", "6"

Final Plan Equivalency File.txt

"060730083512005", "6"
"060730083511001", "6"
"060730083492008", "6"
"060730083512001", "6"
"060730083492013", "6"
"060730083492014", "6"
"060730083492015", "6"
"060730083492006", "6"
"060730083511004", "6"
"060730083511005", "6"
"060730083511003", "6"
"060730083511002", "6"
"060730083511006", "6"
"060730083511000", "6"
"060730083492005", "6"
"060730083482008", "6"
"060730083482007", "6"
"060730083481001", "6"
"060730083482004", "6"
"060730083481000", "6"
"060730083482003", "6"
"060730083482002", "6"
"060730083661049", "6"
"060730083661050", "6"
"060730083661020", "1"
"060730083661021", "5"
"060730083661008", "1"
"060730083661015", "5"
"060730083661016", "5"
"060730083661017", "5"
"060730083661018", "5"
"060730083661011", "5"
"060730083661010", "5"
"060730083661013", "5"
"060730083353025", "5"
"060730083353036", "5"
"060730083353029", "5"
"060730083353043", "5"
"060730083353028", "5"
"060730083353044", "5"
"060730083353045", "5"
"060730083353035", "5"
"060730083353034", "5"
"060730083353046", "5"
"060730083661002", "6"
"060730083661006", "6"
"060730083661003", "6"
"060730083661005", "6"
"060730083661004", "5"
"060730083661007", "5"
"060730083353047", "5"
"060730083353032", "5"
"060730083353021", "5"
"060730083353012", "5"
"060730083472011", "6"
"060730083472006", "6"
"060730083562002", "6"
"060730083523006", "6"
"060730083523003", "6"
"060730083472005", "6"
"060730083472000", "6"
"060730083474001", "6"
"060730083523005", "6"

Final Plan Equivalency File.txt

"060730083523004", "6"
"060730083523001", "6"
"060730083523002", "6"
"060730083531005", "6"
"060730083522005", "6"
"060730083562000", "6"
"060730083522004", "6"
"060730083522003", "6"
"060730083523000", "6"
"060730083522002", "6"
"060730083522001", "6"
"060730083531004", "6"
"060730083531007", "6"
"060730083561009", "6"
"060730083561000", "6"
"060730083561001", "6"
"060730083572002", "6"
"060730083572005", "6"
"060730083572001", "6"
"060730083572000", "6"
"060730083571003", "6"
"060730083571004", "6"
"060730083562006", "6"
"060730083572004", "6"
"060730083584006", "6"
"060730083583004", "6"
"060730083583005", "6"
"060730083583013", "6"
"060730083572007", "6"
"060730083572008", "6"
"060730083583007", "6"
"060730083582007", "6"
"060730083492001", "6"
"060730083492000", "6"
"060730083491007", "6"
"060730083561007", "6"
"060730083561012", "6"
"060730083561003", "6"
"060730083561002", "6"
"060730083562009", "6"
"060730083562008", "6"
"060730083562010", "6"
"060730083562003", "6"
"060730083573000", "6"
"060730083561011", "6"
"060730083561005", "6"
"060730083561010", "6"
"060730083561006", "6"
"060730083561004", "6"
"060730083562004", "6"
"060730083561008", "6"
"060730083562007", "6"
"060730083562005", "6"
"060730083562001", "6"
"060730083491001", "6"
"060730083482001", "6"
"060730083482005", "6"
"060730083482000", "6"
"060730083471011", "6"
"060730083471002", "6"
"060730083471012", "6"
"060730083471001", "6"
"060730083471013", "6"

Final Plan Equivalency File.txt

"060730083471007", "6"
"060730083471008", "6"
"060730083471000", "6"
"060730083471010", "6"
"060730083471009", "6"
"060730083462003", "6"
"060730083492003", "6"
"060730083492007", "6"
"060730083473002", "6"
"060730083473003", "6"
"060730083473001", "6"
"060730083491006", "6"
"060730083492004", "6"
"060730083492002", "6"
"060730083491005", "6"
"060730083473004", "6"
"060730083491004", "6"
"060730083491003", "6"
"060730083491002", "6"
"060730083473000", "6"
"060730083474007", "6"
"060730083472010", "6"
"060730083474006", "6"
"060730083472009", "6"
"060730083571002", "6"
"060730083551003", "6"
"060730083551004", "6"
"060730083551002", "6"
"060730083572006", "6"
"060730083571009", "6"
"060730083571005", "6"
"060730083571007", "6"
"060730083571006", "6"
"060730083571008", "6"
"060730083571001", "6"
"060730083551005", "6"
"060730083551000", "6"
"060730083552008", "6"
"060730083552007", "6"
"060730083521005", "6"
"060730083521006", "6"
"060730083522000", "6"
"060730083531006", "6"
"060730083521000", "6"
"060730083521002", "6"
"060730083521001", "6"
"060730083533005", "6"
"060730083533003", "6"
"060730083551001", "6"
"060730083521004", "6"
"060730083521003", "6"
"060730083532006", "6"
"060730083602004", "6"
"060730083602003", "6"
"060730083583011", "6"
"060730083583001", "6"
"060730170291015", "5"
"060730170291038", "5"
"060730170291037", "5"
"060730170291027", "5"
"060730170291017", "5"
"060730170291016", "5"
"060730170291035", "5"

Final Plan Equivalency File.txt

"060730170292049", "5"
"060730170292047", "5"
"060730170292048", "5"
"060730170291018", "5"
"060730170291033", "5"
"060730170291034", "5"
"060730170291036", "5"
"060730170291014", "5"
"060730170291046", "5"
"060730170291013", "5"
"060730170301179", "5"
"060730170301182", "5"
"060730170291047", "5"
"060730170301181", "5"
"060730170301208", "5"
"060730170291012", "5"
"060730170291049", "5"
"060730170291048", "5"
"060730170301180", "5"
"060730170301178", "5"
"060730170301176", "5"
"060730170301115", "5"
"060730170301116", "5"
"060730170301117", "5"
"060730170301219", "5"
"060730170291121", "5"
"060730170291082", "5"
"060730170291083", "5"
"060730170291084", "5"
"060730170291085", "5"
"060730170291040", "5"
"060730170291030", "5"
"060730170291086", "5"
"060730170291041", "5"
"060730170291032", "5"
"060730170291136", "5"
"060730170291069", "5"
"060730170291042", "5"
"060730170291059", "5"
"060730170291068", "5"
"060730170291062", "5"
"060730170291060", "5"
"060730170291058", "5"
"060730170291045", "5"
"060730170291044", "5"
"060730170291057", "5"
"060730170291061", "5"
"060730170291054", "5"
"060730170291053", "5"
"060730170291056", "5"
"060730170291055", "5"
"060730170291050", "5"
"060730170291104", "5"
"060730170291026", "5"
"060730170292001", "5"
"060730170292045", "5"
"060730170292046", "5"
"060730170431004", "5"
"060730170432009", "5"
"060730170432010", "5"
"060730170432004", "5"
"060730170432011", "5"
"060730170432012", "5"

Final Plan Equivalency File.txt

"060730170432003", "5"
"060730170432014", "5"
"060730170432013", "5"
"060730170432002", "5"
"060730170223002", "5"
"060730170223001", "5"
"060730170222005", "5"
"060730170222006", "5"
"060730170222003", "5"
"060730170222000", "5"
"060730170222001", "5"
"060730170222002", "5"
"060730170221003", "5"
"060730170221000", "5"
"060730170461010", "5"
"060730170461011", "5"
"060730170461015", "5"
"060730170221002", "5"
"060730170221001", "5"
"060730170461009", "5"
"060730170223000", "5"
"060730095041067", "5"
"060730095041080", "5"
"060730095041072", "5"
"060730170473002", "5"
"060730095041071", "5"
"060730170442001", "5"
"060730170442008", "5"
"060730170423025", "5"
"060730170423026", "5"
"060730170423017", "5"
"060730170423020", "5"
"060730170442000", "5"
"060730170441022", "5"
"060730170423027", "5"
"060730170423019", "5"
"060730170423028", "5"
"060730170423059", "5"
"060730170423023", "5"
"060730170423057", "5"
"060730170423016", "5"
"060730170422004", "5"
"060730170392004", "5"
"060730170392022", "5"
"060730170422007", "5"
"060730170422006", "5"
"060730170392023", "5"
"060730170422003", "5"
"060730170423022", "5"
"060730170422001", "5"
"060730170422008", "5"
"060730170422005", "5"
"060730170392024", "5"
"060730170422002", "5"
"060730170441019", "5"
"060730170441020", "5"
"060730170441023", "5"
"060730170423043", "5"
"060730095041074", "5"
"060730095041068", "5"
"060730095041069", "5"
"060730170472005", "5"
"060730170473000", "5"

Final Plan Equivalency File.txt

"060730170472002", "5"
"060730170472000", "5"
"060730170472001", "5"
"060730095041088", "5"
"060730095041066", "5"
"060730095042002", "5"
"060730095041063", "5"
"060730095041073", "5"
"060730095042003", "5"
"060730095042004", "5"
"060730095042001", "5"
"060730170462000", "5"
"060730170472003", "5"
"060730170472004", "5"
"060730170462001", "5"
"060730170462002", "5"
"060730170471007", "5"
"060730170471006", "5"
"060730170441024", "5"
"060730170451020", "5"
"060730170451021", "5"
"060730170451019", "5"
"060730170441015", "5"
"060730170441014", "5"
"060730170441013", "5"
"060730170441016", "5"
"060730170451022", "5"
"060730170471016", "5"
"060730170471014", "5"
"060730170471015", "5"
"060730170471010", "5"
"060730170471005", "5"
"060730170471011", "5"
"060730170471013", "5"
"060730170471004", "5"
"060730170471003", "5"
"060730170471012", "5"
"060730170471009", "5"
"060730170471002", "5"
"060730170471001", "5"
"060730170471008", "5"
"060730170441009", "5"
"060730170441011", "5"
"060730170441012", "5"
"060730170441003", "5"
"060730170451004", "5"
"060730170441002", "5"
"060730170441001", "5"
"060730170451005", "5"
"060730170441007", "5"
"060730170441008", "5"
"060730170441000", "5"
"060730170441004", "5"
"060730095041075", "5"
"060730095041064", "5"
"060730095041065", "5"
"060730095041060", "5"
"060730095042000", "5"
"060730095041029", "5"
"060730170562004", "5"
"060730170561011", "5"
"060730170562006", "5"
"060730170552003", "5"

Final Plan Equivalency File.txt

"060730170561018", "5"
"060730170562000", "5"
"060730170561013", "5"
"060730170181000", "5"
"060730170561009", "5"
"060730170341006", "5"
"060730170561006", "5"
"060730170561007", "5"
"060730170562001", "5"
"060730170562002", "5"
"060730170552004", "5"
"060730170351006", "5"
"060730170341005", "5"
"060730170341004", "5"
"060730170343005", "5"
"060730170343003", "5"
"060730170343004", "5"
"060730170343002", "5"
"060730170343000", "5"
"060730170343001", "5"
"060730170342002", "5"
"060730170342001", "5"
"060730170342003", "5"
"060730170561000", "5"
"060730170342004", "5"
"060730170342000", "5"
"060730170561001", "5"
"060730170321101", "5"
"060730170553011", "5"
"060730170553006", "5"
"060730170553002", "5"
"060730170553012", "5"
"060730170561003", "5"
"060730170552001", "5"
"060730170553001", "5"
"060730170553000", "5"
"060730170561005", "5"
"060730170561002", "5"
"060730170522002", "5"
"060730170561004", "5"
"060730170523004", "5"
"060730170523003", "5"
"060730170553005", "5"
"060730170553008", "5"
"060730170553007", "5"
"060730170553009", "5"
"060730170553004", "5"
"060730170511006", "5"
"060730170511007", "5"
"060730170523005", "5"
"060730170511005", "5"
"060730170511008", "5"
"060730170511000", "5"
"060730170511002", "5"
"060730170522000", "5"
"060730170522003", "5"
"060730170522005", "5"
"060730170521003", "5"
"060730170521001", "5"
"060730170521000", "5"
"060730170511001", "5"
"060730170512013", "5"
"060730170512014", "5"

Final Plan Equivalency File.txt

"060730170512007", "5"
"060730170512006", "5"
"060730170512004", "5"
"060730170512001", "5"
"060730170512005", "5"
"060730170512011", "5"
"060730170512012", "5"
"060730170512003", "5"
"060730170512010", "5"
"060730170512002", "5"
"060730170512008", "5"
"060730170512000", "5"
"060730170142011", "5"
"060730170142016", "5"
"060730170142003", "5"
"060730170142004", "5"
"060730170142012", "5"
"060730170142015", "5"
"060730170142013", "5"
"060730170142017", "5"
"060730170512009", "5"
"060730170142018", "5"
"060730170142014", "5"
"060730170142002", "5"
"060730170142001", "5"
"060730170142000", "5"
"060730170142019", "5"
"060730170142020", "5"
"060730170061007", "5"
"060730170522004", "5"
"060730170522006", "5"
"060730170522001", "5"
"060730170513003", "5"
"060730170513005", "5"
"060730170513002", "5"
"060730170521002", "5"
"060730170521005", "5"
"060730170523002", "5"
"060730170523000", "5"
"060730170523001", "5"
"060730170521004", "5"
"060730170511004", "5"
"060730170511003", "5"
"060730170513004", "5"
"060730170513007", "5"
"060730170513006", "5"
"060730170513001", "5"
"060730170513000", "5"
"060730170142023", "5"
"060730170142024", "5"
"060730170142022", "5"
"060730170142021", "5"
"060730170142005", "5"
"060730170141012", "5"
"060730170321000", "5"
"060730170141011", "5"
"060730170141009", "5"
"060730170141010", "5"
"060730170141020", "5"
"060730170141014", "5"
"060730170141015", "5"
"060730098024029", "7"
"060730098024023", "7"

Final Plan Equivalency File.txt

"060730098024020", "7"
"060730098024019", "7"
"060730098024018", "7"
"060730098024006", "7"
"060730098024005", "7"
"060730098024017", "7"
"060730098024004", "7"
"060730098024003", "7"
"060730098024002", "7"
"060730098023006", "7"
"060730098025011", "7"
"060730098025012", "7"
"060730098023005", "7"
"060730098024001", "7"
"060730098024000", "7"
"060730098024024", "7"
"060730098024025", "7"
"060730098024026", "7"
"060730098023004", "7"
"060730098023003", "7"
"060730098023001", "7"
"060730098023002", "7"
"060730098024030", "7"
"060730098024027", "7"
"060730098023007", "7"
"060730098023000", "7"
"060730098025007", "7"
"060730098025002", "7"
"060730098025003", "7"
"060730098025000", "7"
"060730098013002", "7"
"060730098013003", "7"
"060730098012020", "7"
"060730098012008", "7"
"060730098021014", "7"
"060730098012019", "7"
"060730098012012", "7"
"060730098012001", "7"
"060730098013011", "7"
"060730098012011", "7"
"060730098012010", "7"
"060730098013008", "7"
"060730098013009", "7"
"060730098013004", "7"
"060730098013010", "7"
"060730098011009", "7"
"060730098013001", "7"
"060730098012009", "7"
"060730098012000", "7"
"060730098012024", "7"
"060730098012023", "7"
"060730098011010", "7"
"060730098011007", "7"
"060730098011006", "7"
"060730098011011", "7"
"060730098011008", "7"
"060730098011005", "7"
"060730098011004", "7"
"060730098011003", "7"
"060730098011002", "7"
"060730098024028", "7"
"060730098024015", "7"
"060730098042003", "7"

Final Plan Equivalency File.txt

"060730098042001", "7"
"060730098042009", "7"
"060730098025006", "7"
"060730098025005", "7"
"060730098025004", "7"
"060730098025001", "7"
"060730098041019", "7"
"060730098041014", "7"
"060730098042008", "7"
"060730098042002", "7"
"060730098041017", "7"
"060730098043010", "7"
"060730098041013", "7"
"060730098041015", "7"
"060730098041016", "7"
"060730098041012", "7"
"060730098051006", "7"
"060730098043008", "7"
"060730098043009", "7"
"060730098051003", "7"
"060730098043004", "7"
"060730098043006", "7"
"060730098043007", "7"
"060730098043005", "7"
"060730098043002", "7"
"060730098051001", "7"
"060730098051002", "7"
"060730098043000", "7"
"060730098043001", "7"
"060730098051000", "7"
"060730098024016", "7"
"060730207101051", "5"
"060730170201012", "5"
"060730170201013", "5"
"060730207101035", "5"
"060730207101038", "5"
"060730207101042", "5"
"060730207101034", "5"
"060730207101069", "5"
"060730207101052", "5"
"060730207101030", "5"
"060730207063030", "5"
"060730207063036", "5"
"060730207063035", "5"
"060730207063029", "5"
"060730207101032", "5"
"060730207063027", "5"
"060730207101031", "5"
"060730207101033", "5"
"060730207063015", "5"
"060730207063020", "5"
"060730207063021", "5"
"060730207063019", "5"
"060730207063026", "5"
"060730207101018", "5"
"060730207101019", "5"
"060730207101020", "5"
"060730207101021", "5"
"060730207101010", "5"
"060730207063012", "5"
"060730207063011", "5"
"060730207101013", "5"
"060730207101014", "5"

Final Plan Equivalency File.txt

"060730207101022", "5"
"060730207101024", "5"
"060730207101003", "5"
"060730207101023", "5"
"060730207101009", "5"
"060730207062024", "5"
"060730207091147", "5"
"060730207091148", "5"
"060730207091131", "5"
"060730207062020", "5"
"060730207062018", "5"
"060730207091133", "5"
"060730207091151", "5"
"060730207091138", "5"
"060730207091129", "5"
"060730207091132", "5"
"060730207091130", "5"
"060730207091136", "5"
"060730207091140", "5"
"060730207091135", "5"
"060730207091137", "5"
"060730207091155", "5"
"060730207091183", "5"
"060730208012066", "5"
"060730208012067", "5"
"060730208012020", "5"
"060730207101002", "5"
"060730208012011", "5"
"060730208012010", "5"
"060730208012008", "5"
"060730207101005", "5"
"060730207101004", "5"